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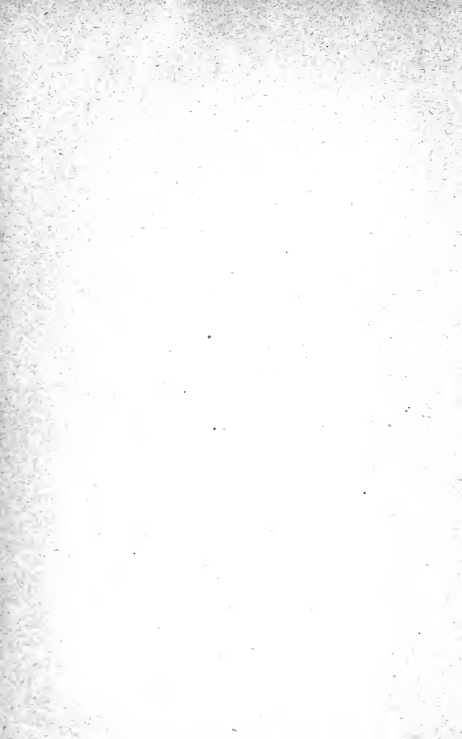
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NORMAL SCHOOL OUTLINES

OF THE

COMMON SCHOOL AND ADVANCED BRANCHES.

3-240.

DESIGNED AS

AN AID TO TEACHERS AND PUPILS IN THE METHOD
OF TEACHING AND STUDYING BY TOPICS, AS
PURSUED IN NORMAL SCHOOLS.

[A TREASURY OF FACTS.]

CONTAINING

COMPLETE OUTLINES OF ORTHOGRAPHY, ETYMOLOGY, ELOCUTION, GRAMMAR, RHETORIC, LOGIC, UNITED STATES HISTORY, GEOGRAPHY, PHYSICAL GEOGRAPHY, GEOLOGY, BOTANY, ZOOLOGY, PHYSIOLOGY, NAT-URAL PHILOSOPHY, MENTAL PHILOSOPHY, CHEMISTRY, GOVERNMENTAL SCIENCE, ARITHMETIC, ALGEBRA, GEOMETRY, TRIGONOMETRY, ASTRONOMY, METHODS OF INSTRUCTION, AND THE SCIENCE OF TEACHING.

By W. J. KING.

NEW YORK:
W. D. KERR, PUBLISHER.
1888



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Education Library LB

PREFACE.

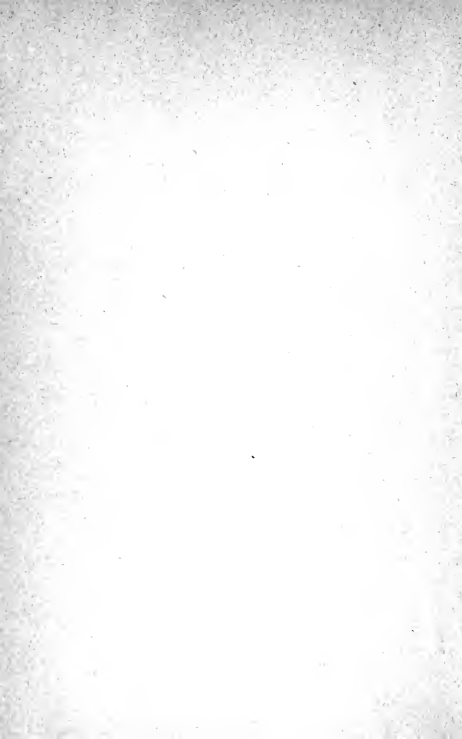
The author of this little volume, having been actively engaged in the work of teaching for many years, has felt the need of a text-book adapted to the school work of all grades, and more particularly required in the higher grades and normal schools; a text-book that would engender habits of thought on the part of pupils and aid them to develop subjects naturally and logically; one that would present at a glance the correct outlines of the subjects and give the leading principles of the various branches taught in our schools. Such a text-book the author believes this to be.

While it may not be complete *in itself*, by a little elucidation of the subjects on the part of the instructor, and a careful study of the outlines and principles on the part of the pupils, a *fair* knowledge of each branch may be gained without reference to any other text-book.

More particularly is it calculated to be supplementary to ordinary text-books. Its classified arrangement of topics and facts saves much unnecessary labor on the part of pupils.

This volume is offered to the public with the hope that it may be found essential to both teachers and pupils. Should it create a taste for scientific investigation and classified knowledge on the part of scholars the highest aims of the author will be attained.

W. J. KING.



TO TEACHERS AND OTHERS WHO MAY USE THIS BOOK

THE author wishes to offer a few suggestions with reference to the manner of using this book.

The book is not designed as a text-book, exclusive of any other, but rather as a supplementary book to use in connection with any other text-book. All the facts are here arranged logically, as bases for lessons topically. To illustrate: In United States History, the lesson assigned is Discoveries as a general topic. Subdivided, the first division is by Columbus, then his early life, etc. Allow the pupils to gather information from any source whatever. They may, in their investigation, examine several authors upon the same subject, and thereby increase their knowledge to a greater degree than if simply following the method of question and answer.

Do not attempt too much: only a few topics at each lesson thoroughly elaborated, and at the close, or the opening of the lesson, require the reproduction of the outline by the class, using the black-board. All the dates given, and principles, should be memorized, and the principles, whether philosophical or mathematical, should be rigidly demonstrated and applied to practical problems.

This book, while it conforms to no text-book, will be found to agree with all in the facts and principles given; hence it can be successfully used in connection with any series of text-books.

In teaching primary scholars this book will greatly facilitate the work of the teacher by producing the foundations for oral instruction. If judiciously used, it will create an interest on the part of pupils throughout the whole course of study that can be attained in no other way. The sciences can, by following this plan, be taught to the youngest pupils. The teacher can also make this book a fruitful

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source of information by using the facts stated for bases of general remarks. At times when the interest seems to lag, place a topic or two upon the black-board, and in a very few minutes of elucidation the school will have been awakened, and the next day will reproduce the whole subject-matter presented. The author has no hesitancy in saying, that if teachers will use this book in the manner suggested they will accomplish grand results, even in the primary schools.

Those persons who may use the book as a means of acquiring instruction without the aid of a teacher will find, by carefully studying the outlines here given, and occasionally referring to any text-book they may have for the details upon the data contained in this, they will become familiar with the subjects in a much shorter time than if they pursued the course generally pursued by students, for a large amount of matter contained in all text-books, which to a great degree embarrass the learner, is here omitted. Only facts are stated, and generalizations are left entirely out.

These facts stand out as finger-boards to guide the seeker after truth just where he should look, and point out to him just those things for which he should look in any text-book.

That you may find this book a most valuable help to prosecute your arduous labors, either as teachers or private students, is the wish of the author.

W. J. KING.

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I. ORTHOEPY.				oic.	
3.	Accent.	1. Prir			
(3)		2. Sec			
		1. Abs			
	1. Emphasis.	2. Ant			
	i. zmpnaso.	3. Cur	nulati	ive.	
		4. Rul			
	2. Slur.	1. Ris			,
-		2. Fal			
	3. Inflections.		cumfle	ex.	
		4. Mo	noton	e.	
-11		5. Rul	es.		
					(I. High.
			(I.	Pitch.	2. Medium.
					(3. Low.
					(I. Strong.
					2. Moderate.
			2.	Force.	3. Gentle.
					4. Subdued.
	1 Madulation	a of avoica)		1. Pure.
	4. Modulations	s of voice.	1		
				O 1!****	2. Orotund.
			3⋅	Quality.	3. Guttural.
II. EXPRESSION.					4. Aspirated.
					5. Tremulous.
				_	(1. Rapid.
			(4.	Rate.	2. Moderate.
					(3. Slow.
		(1. (of the	different	languages.
			of dif	ferent pei	rsons in the same
	5. Impersonati	$ion.$ $\{$ la	ngua	ge.	
	-	3. 0	old old	persons.	
		(4. (Childr	en and yo	oung persons.
			(I	. Comma	
			2	. Semicol	lon.
			3	. Colon.	
				. Period.	
				. Interrog	ration.
	(1	. Kinds.		. Exclam	ation.
				. Dash.	
	_			. Parenth	nesis.
	6. Pauses.			. Bracket	
				. Suspens	
		. Rules.		. Rhetori	
	(2	. Kuics.	(11	. Klicton	cai.

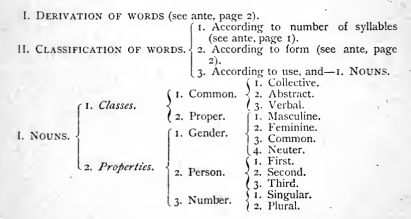
SECTION IV.

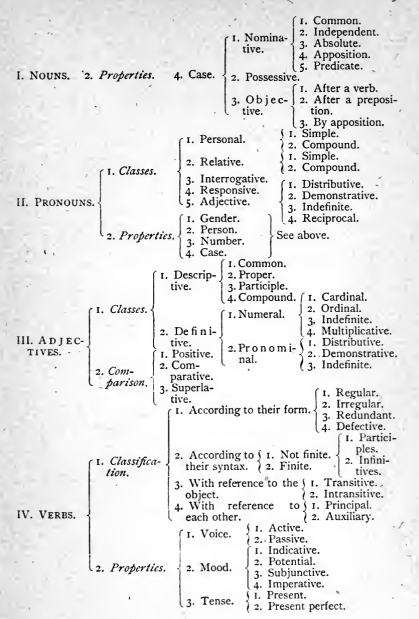
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V.	SPELLING.			
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```
3. Past.
                                                4. Past perfect.
                                  3. Tense.
                                               5. Future.
6. Future perfect.
                                                           1. Common.
                                                           2. Emphatic.
                                                           3. Passive.
                                  4. Forms of the tenses.
                                                           4. Progressive.
                                                           5. Ancient.
                                                           Interrogative.
               2. Properties.
                                                           7. Negative.
                                               (I. First.
                                  5. Person.
                                                2. Second.
                                               3. Third.

    Singular.

IV. VERBS.
                                  Number.
                                                  Plural.

    Present tense.

                                  7. Principal ] 2. Past tense.
                                                  3. Present participle.
                3. Synopsis.
                                      parts.
                4. Conjugation.
                                                 4. Perfect participle.
                     1. Adjunct.
V. PREPOSITIONS.
                     2. Principal word.
                                 1. Of time.
                                 2. Of place.
                                 3. Of degree.
                                 4. Of manner.
                                 5. Of cause.
                                 6. Of extent.
                  1. Classes.
                                 7. Of quantity.
                                 8. Of addition.
                                 9. Of exclusion.
                                10. Of emphasis.
VI. ADVERBS.

    Of negation.

                                   y 1. To modify.
                  2. Properties.
                                   2. To connect.
                                               (1. Positive degree.
                                                2. Comparative.
                  3. Forms of comparison.
                                               3. Superlative.
VII. CONJUNCTIONS. 1. Copulairoe. 2. Disjunctive.
                            1. Of grief.
                                               8. Of surprise.
                                               9. Of calling.
                            2. Of pain.
                            3. Of joy.
                                              10. Of silence.
                           4. Of laughter.
                                              Of direction.
VIII. INTERJECTIONS.
                            5. Of contempt.
                                              12. Of intensity.
                                              13. Of wonder.
                            6. Of dislike.
                           7. Of welcome.
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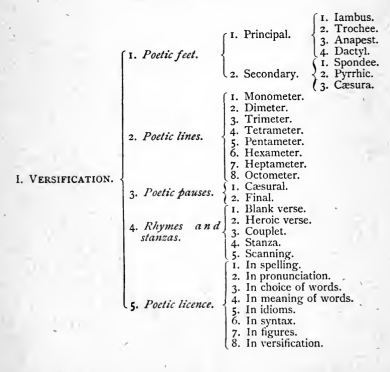
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			Objective ph	
i			Adverbial ph	
	2. Phrasal.		Adjective ph	
			Prepositional	
I. ANALYSIS OF			Simple phras	
SENTENCES.			Complex phr.	
			Compound p	
			dependent c	
		2. S	ubstantive cl	ause.
		3. S	ubjective cla	use.
-		4. D	ependent cla	use.
		5. A	djective clau	se.
(3. Clausal.	6. A	dverbial clau	ise.
		7. S	ubjunctive cl	ause.
			bjective clau	se.
			mple clause.	
			omplex claus	
		[11. Co	ompound cla	use. § 1. Simple.
			1. Subject.	2. Compound.
	(1. Elemen	ts.	- D 11 -	1 I Simple
			2. Predicate	Compound
			3. Independ	iciit.
			I. Conjunc	
	2 Commen	(day on	2. Prepositi	
	2. Connect	roes.	3. Relative	
II. SYNTHESIS OF	7			ive pronouns.
SENTENCES.	1	1	5. Conjunct	ive adverbs.
				1. Adjectives. 2. Possessives.
	1		I. Words.	
		(1. Words.	3. Appositives. 4. Participles.
				5. Infinitives.
				(1. Adjunct.
				2. Appositive.
-	3. Modifie	$rs.$ $\{$	2. Phrases.	3. Participle.
				4. Infinitive.
		l		5. Adjective.
		- 1		(1. Relative clause.
		1	. Cl	2. Appositive clause.
		(3. Clauses.	3. Adverbial clause.
				4. Conjunctive clause.
		ſI.	Declarative.	
III. CLASSES OF	1. Simple.	2.	Interrogativ	re.
	2. Complex.		Imperative.	
	-		Exclamator	v.

```
    As above, also—

III. CLASSES OF 3. Compound.
                                    2. Copulative.
                                    3. Disjunctive.
  SENTENCES.
                                    4. Illative.
                I Name words.
                 2. Name properties.
IV PARSING.
               3. Apply rule.
                           1. Ellipsis.
                           2. Aposiopesis.
                           3. Zeugma.
                           4. Pleonasm.
V. FIGURES OF SYNTAX.
                            5. Enallage.
                           6. Inversion.
                            7. Archaism.
                           8. Mimicry.
```

CHAPTER IV.-PROSODY.



- I. Articulation.
- Degree of loudness.
 Degree of rapidity.
- 4. Inflections. II. UTTERANCE.

III. PUNCTUATION.

- 4. Injection.
 5. Tones.
 6. Emphasis. (1. Grammatical.
 7. Pauses.
 1. Period. (3. Metrical.

 - 3. Semicolon. 4. Comma:
 - 5. Interrogation. 6. Exclamation.

 - 7. Dash. 8. Curves or parenthesis.
- 9. Brackets.
- 10. Hyphens.
 11. Underscore.

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CHAPTER II.—STYLE.
I. NECESSITY. II. GENERAL LAW. { The most excellent form of expression yields the idea it contains with but small loss of mental power. [1. Gather good words. 2. Use pure words. 3. Avoid barbarism. 4. Use naturalized words. 5. Form new words. 6. Avoid impropriety. 7. Be precise in the use of words.
(1. Should have concord. 2. Should be clear in lan-
IV. SENTENCES. { 1. Simple. 2. Complex. 3. Compound. } all of which display the sentence of which which display the sentence of the sentence o
V. PARAGRAPHS. VI. FIGURES. 1. Origin of. 2. Advantage of. 3. Kinds of. 1. Simile. 2. Metaphor. 3. Personification. 4. Allegory. 5. Synecdoche. 6. Metonymy. 7. Exclamation. 8. Hyperbole.

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3. Quoted Titles.
4. Names of Deity.
5. Biblical terms.
6. Proper Names.
7. Derivatives from Proper Names.
8. Titles of office and Honor.
9. Personification.

10. Pronoun I.

11. Interjection O.

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I. THE KINDS OF.

1. Absolute, including style.
2. Relative, including taste.
4. Universality of taste.
5. Catholicity of taste.
6. Pleasures of taste.

CHAPTER VI.—COMPOSITION.

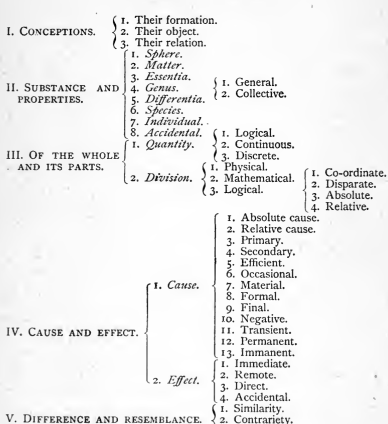
1. Didactic. 2. News. 1. Descriptions. (1. Purpose of. 3. Business. 2. Narrations. 2. Kinds. 4. Official. 5. Of introduction. 6. Of friendship, 3. Letters. 7. Notes. 4. History. 1. Superscription. 5. Biography. 2. Body. 6. Novels. I. PROSE. 3. Parts. 7. Essays. Subscription. 8. Reviews. l 4. Address. 1. Deliberative. 2. Judicial. I. Kinds. 3. Demonstrative. 4. Lectures. 9. Orations. 5. Sermons. 2. Qualities. 1. Exordium. 3. Parts. 2. Discussion. 3. Peroration. (I. The purpose. I. Songs. II. POETRY. 2. Odes. 1. Lyric. The kinds. 3. Elegies. 2. Epic. 4. Sonnets.

II. POETRY. 2. The kin	$ds.$ $\begin{cases} 3. \text{ Dra} \\ 4. \text{ Did} \end{cases}$	amatic. { 1. Trag 2. Come I. Philos 2. Mora 3. Medi 4. Satire	edies, edies. sophical, l. tative.
	Feet.	 Spondee. Iambic. Trochee. Dactyl. Anapest. Amphiambus. Monometer. Dimeter. Trimeter. Tetrameter. Pentameter. Hexameter. Heroic. Blank verse. Rhyme. Distich. 	1
3	, Stanzas. {	 Rhyme. Distich. Triplet. Quatrain. Řhyme-Royal Ottava Rima. Terza Rima. Sonnet Stanza 	

SECTION VI.

LOGIC.

CHAPTER I.—OF TERMS.



(3. Analogy.

CHAPTER II.—PROPOSITIONS.

I. JUDGMENT. { 1. Scope of judgment. } 2. Kinds of judgment. } 2. Kinds of judgment. } 3. Disjunctive. 4. Relative. 5. Hypothetical. 6. Probable.
II. TERMS OF A PROPOSITION. { 1. Subject. 2. Predicate.
III. COPULA. { 1. Forms. 2. Effects. 3. Classification. 1V. COMPLETENESS OF PROPOSITIONS.
V. QUANTITY OF JUDGMENT. { 1. Comprehensive. 2. Intensive. 3. Portensive.
VI. QUALITY OF JUDGMENT. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
VII. MODALITY OF JUDGMENT. (1. Problematical. 2. Assertive. 3. Appodictical. 4. Universal officeratives
VIII. CARDINAL PROPOSITIONS. 1. Universal affirmatives. 2. Universal negatives. 3. Particular affirmatives. 4. Particular negatives.
IX. DISTRIBUTION OF TERMS. (1. Universal propositions; subject. 2. Negative propositions; predicate
X. IMMEDIATE INFERENCE. 1. Opposition of 1. Contraries. judgment. 2. Sub-contraries. 2. Contra-posi- 1. Extra-position. tion. 2. Contra-position. 3. Conversion. 1. Simple. 2. Accidents.
4. Substitution of terms. [1. Expletives.
XI. COMPLEX PROPOSITIONS. 2. Differential. 3. Exclusive.
XII. COMPOUND PROPOSITIONS. { I. Express.
2. Implied. I. Exceptive. 2. Exclusive.
XIII. COMPARATIVE JUDGMENT. (1. Simple comparatives. 2. Comparatives of intensity. 3. Comparatives of relation.
XIV. PROBABLE JUDGMENT. 1. Favorable. 2. Unfavorable. 3. Antecedent.

XV. CONDITIONAL JUDGMENT. (1. Sequence. 2. Complex condition. 3. Compound condition.

XVI. DISJUNCTIVE. Middle excluded.

(1. Identity.

XVII. AFFIRMATION.

Contradiction.
 Cause or reason.

4. Middle excluded.

CHAPTER III.—SYLLOGISMS.

(I. Categorical. \ 2. Minor premises.

I. CLASSIFICATION. 2. Conditional. (3. Conclusion. (3. Disjunctive.

II. PURE CATEGORICAL. 1. Of figures. 2. Of mood.

III. INDIRECT CONCLUSION.

IV. Conversion of syllogisms. { 1. Ostensive reduction. 2. Contra position.

V. COMPLEX SYLLOGISMS.

VI. COMPOUND SYLLOGISMS.

VII. INCOMPLETE FORMS. 1. Inductive. 2. Cumulative.

VIII. REDUNDANT SYLLOGISMS. { 1. Pro-syllogisms. 2. Epi-syllogisms.

IX. COMPOUND JUDGMENT IN SYLLOGISMS.

X. COMPARATIVE SYLLOGISMS.

1. Simple comparatives.
2. Intensity as a cause.
3. Of manner, time, and place.

XI. PROBABLE SYLLOGISMS. 1. The sum of all the parts is the whole.
2. The remainder, with the part taken from the whole, is a whole.

XII. CONDITIONAL SYLLOGISMS. XIII. DISJUNCTIVE SYLLOGISMS.

(I. Divisives. 2. Comprehensives. 3. Dilemma.

CHAPTER IV.—FALLACIES.

I. IN FORM.
II. IN MATTER.
III. IN DICTION.

1. Equivocation.
2. Amphiboliæ.
3. Composition.

Composition.
 Division.
 Figures of speech.

AL. 1. Ignoratio. 2. Elenchi. 3. Petitio.

IV. EXTRA LOGICAL. V. OF COMPOSITION. VI. OF ACCIDENTS.

4. Principii.

CHAPTER V.-METHODS.

I. ORDER AN EL	EMEN	IN METH		. Pleasure.
II. IDEAS IN ME	THOD.		{ 3	. Utility. . Good.
				. Beautiful.
				. True.
				alytic judgment.
		2		nthetic judgment.
III. THE MATTE	R OF M	IETHOD.		cessary matter.
		,		ntingent matter.
				njecture.
	(1	. By observ	vation	potnesis.
IV. METHODS	OF)	. By measu	rement	
INVESTIGATIO		. By calcul		1. Whole to parts.
V. AVERAGE AN				2. Parts to whole.
	I. Lo			
VI. ANALYSIS.			(I. Fo	rmal to find modal.
VII. INDUCTION	AND.			odal to find formal.
				enomenon to find class.
		I. No two	simple	e causes produce the same effect,
		and vice		
				use, removes effect.
			tude of	effect, varies with magnitude of
		cause.		1
		4. The sa	me cau	se always produces the same effect.
				1. Eliminate any element in com-
VIII. ELIMINAT	ION.	{		plex antecedent, its consequent
				will disappear also. 2. If there is a regular disagree-
				ment in several antecedents in
				all the elements but one, that
				one is considered as the cause
				of any unvarying element in the
		5. Laws	of	consequents of the diverse an-
		elimina		tecedents.
				3. Diminish the cause or increase
				it, and the effect will also be
				increased or diminished.
				4. Remove one phenomenon, and
			if the others disappear, the one	
		deduction.		removed was the cause, but if
IX. METHODS		principles	or in-	the others remain, it was the
OF PROOF.	terp	oretation.	(-	effect.
		peal to fact	15. 2	. By induction Concurrence.
		progressive		ach.
V D=====		Direct refut		
X. REFUTATION		Indirect ref		
	(3. 1	Personal ref	tutation	

SECTION VII:

UNITED STATES HISTORY.

CHAPTER I.—EARLY HISTORY.

I. Discoveries.	1. His early life (born 1436). 2. His seeking aid. 3. His outfit. 4. Incidents of his voyage. 5. The landing. 6. Return. 7. Subsequent voyages. 8. Date of discovery (1492). 9. His death (May 20, 1506). 10. His burial, first, Seville; then, San Domingo; and last, in 1796, Havana, Cuba.
	(1. Description of voyage.
	2. By Cabot. 2. Places explored (1494). 3. Date of discovery (1497).
٠	3. By Vespucci. 2. His description of the country. 3. Name and date (1499).
	1. Ponce de Leon (1512).
	2. Balboa (1513). 3. Cordova (1517). 4. Grijalva (1518). 5. Cortez (1519). 6. Ayllon (1520). 7. Magellan (1520). 8. Narvaez (1528). 9. De Soto (1539). 10. Melendez (1565). 11. Espejo (1582).
II. EXPLORATION	vs. { 12. Result of these.
	2. By the French. Color Color

			(Trobishor (1576)		
			1. Frobisher (1576). 2. Sir Francis Drake (1579).		
011			3. Humphrey Gilbert (1583).		
			4. Walter Raleigh (1584).		
	(3. By the Engli	ish. { 5. Bartholomew Gosnold		
	-		(1602).		
41 D			6. London Co. (1606).		
II. EXPLORATIONS.			7. Plymouth Co. (1606). 8. Result of these.		
	I				
		4. By the Dutch	1. Henry Hudson (1609).		
	}		(1. West Indies.		
			2. Isthmus of Panama		
		. Du the Chand	(1510).		
	*	1. By the Spani	ish. { 3. Mexico (1521). 4. St. Augustine (1565).		
			5. Santa Fe (1582).		
n			6. San Diego (1769).		
III. EARLY S	<		(1. Quebec (1541). 2. South Carolina (1562).		
MENIS	·	2. By the Frence			
			4. Acadia (1605).		
			5. Canada (1608).		
		3. By the Engli	1. Newfoundland (1583). ish. 2. Roanoke Island (1584-85).		
			(3. Virginia (1607).		
	l	4. By the Dutch	h.		
IV. DEVELOPMENT OF THE COLONIES:					
1	I. When	n? (1607).			
		re? (Jamestown)			
	3. By w	hom? (English).	(I. Introduction of tobacco		
			(1616).		
		(1. Domes	stic. 2. Introduction of slaves		
			(1620). 3. Marriage of Pocahontas		
1	4. Impo		(1613).		
,		2. Foreig			
I. VIRGINIA.		(2. Totals	(1. Population.		
			2. Agriculture. \ 1. Imports.		
	5. Start	ring time (1610).	2. Agriculture. 2. Exports. 3. Commerce.		
	6. Character of people. 7. Progress in.		4. Manufactures.		
			5. Education. William and		
			6. Science. Mary College.		
			7. Art.		
			8. Invention.		
<i>'</i>	8. Wars	1. Bacon's Re	ebellion.		
		(2. 1St Indian	Wai.		

	4. First co	6. Result. 7. Treaty. 8. Incidents. harter. charter (1612). elonial assembly (1619). it constitution (1621). h. lewport. havare.
, = = 4	(1. When? (1620). 2. Where? (Plymouth). 3. By whom?	I. Religious persecutions. 2. Banishment of Williams. 3. Banishment of Ann Hutchison.
II. PLYMOUTH AND MASSA-	(English). 4. Their sufferings. 5. Important events: 2. Foreign. 6. Character of people. 1. Agricultur 2. Commerce 3. Manufaction Education	kers. 5. Salem Witchcraft (1692). 6. Union of the colonies (1643). I. Charter revoked by James II. 2. New charter by William.
CHUSETTS { BAY COLO- NY.	7. Progress. 4. Education 5. Science. 6. Art. 7. Invention. 8. Population	
	8. Wars. King Phillip's.	 Cause. Time (1675). Battles. Commanders Result. Treaty. Incidents.
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(3. Cambridge.
                  10. Other settlements.
                                           4. Lynn.
II. PLYMOUTH
                                          5. Roxbury.
  AND MASSA-
                                    1. John Carver.
  CHUSETTS
                                    2. William Bradford.
  BAY COLO-
                                    3. John Endicot.
  NY.

    John Winthrop.
    Sir Edmund Andros.

                  II. Noted men.
                                    6. Roger Williams.
                                    7. Rev. J. Harvard.

    When? (1633).
    Where? (Windsor).

                      3. By whom? (Dutch).

    Hartford.

                                                               2. Windsor.
3. Weath-
                                             1. Connecticut.
                       4. Three colonies. 2. New Haven. 5. Character of set- 3. Saybrook.
                      4. Three colonies.
                                                                  ersfield.
                                                      1. Charter oak.
                         tlers.
                                     1. Domestic.
                      6. Important
                                                      r. Granting of char-
                        events.
                                                         ter by Charles II.
                                     (2. Foreign.
                                                      2. Annulling of char-
                                                        ter by James II.

    Agriculture.

                                                         1. Domestic.
                                      2. Commerce.
                                                          2. Foreign.
                                       Manufacturing.
                                                           I. Common
                                                             schools.
III. CONNECTICUT.

    Education.

                      7. Progress.
                                       Science.
                                                         2. Colleges.
                                      6. Art.
                                      7. Invention.
                                      8. Population.
                                             1. Cause.
                                             2. Time (1637).
                                             3. Battles.
                                             4. Commanders.
                                              5. Length.
                       8. Wars. Pequod.
                                             6. Result (extermination
                                                Pequods).
                                             7. Treaty.
                                             8. Incidents.
                       9. Government.
                                        1. Rev. Thomas Hooker.
                                         2. Captain John Mason.
                       10. Noted men.
                                         3. Sir Edmund Andros.
                         1. When? (1636).
                         2. Where? (Providence).
                         3. By whom? (Roger Williams).
                         4. Character of people. ( 1. Relation to Massachu-
IV. RHODE ISLAND.
                         5. Important events.
                                                    setts.
                                                  2. Settlement of dispute.
                                           1. Proprietary.
                                           2. Charter.
                                           3. Changes.
                         6. Government.
                                           4. Constitution.
                                           5. Assembly.
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		Agriculture. (1. Exports.
	2.	Commerce. 2. Imports.
	- 2	Education (Brown University).
		Science.
	7. Progress. 4	Art.
	1 6	Invention.
IV. RHODE ISLAND.		Manufacture.
IV. KHODE ISLAND.		Population.
		(1. Roger Williams.
	8. Noted persons.	2. Ann Hutchison.
	(o. Ivoica persons.	3. Cotton Mather.
	- 1 Whan 2 (1622)	
•	1. When? (1623) 2. Where? (Dove	er). 2. Commerce.
	3. By whom?	3. Education.
	4. Progress.	4. Science.
		5. Art.
		6. Invention.
4	- Channelan of a	7. Population.
V. NEW HAMPSHIRE.	5. Character of se	ettlers. (1. Charter.
V. IVEW HAMISHIKE.	6. Government.	2. Proprietary.
		3. Government of Maine.
		4. Assembly.
	7. Important	Several proprietors. Royal province.
	events.	Royal province.
e	(3-	Dispute between Me. and Mass.
	1	1. Ferdinand De Gorges.
	8. Noted men.	2. Capt. John Mason.
(1. When?		3. Sir Edmund Andros.
	(Manhattan Island	1). (4. Duke of Monmouth.
	n? (Dutch). (1. F	
4. Governi		Charter.
	er of people. (3. A	
3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	(I. Car	oture by English.
		storation.
		presentation granted.
6. Importa	int events. 4. Re	presentation prohibited.
0, 2	5. Up	rising of the people.
VI. NEW	6. Exc	ecution of Leisler and Melborne.
YORK.		ion of the Five Nations.
IORK.	(I. Agriculture	
	2. Commerce.) I. Exports.
	3. Manufactur	e. (2. Imports.
- n	4. Education.	
7. Progres	5. Science.	
	5. Science. 6. Art (printing)	ng).
	7. Invention.	5/
	8. Population.	(I. Wouter Van Twiller.
		2. Wm. Kieft.
0 37 4 7		3. Peter Stuyvesant.
(8. Noted n	en.	4. Duke of York.
		5. Sir Edmund Andros.
		6. Col. Sloughter.

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1. When? (1664).
             2. Where? (Elizabeth).
             3. By whom? (English). 2. Charter.
                                      (1. Proprietary.
             4. Government.
                                       3. Assembly.
             5. Character of people.
                                      4. Constitution.
                            1. Division of colony.
                            2. Wm. Penn manager of E. and W. Jersey.
             6. Important
VII. NEW
                            3. East Jersey sold to Penn.
               events.
  JERSEY.
                            4. Union of colony.
                            5. Separate governments.
                            1. Agriculture.
                                            1. Exports.
                            2. Commerce.
                                            2. Imports.
             7. Progress.
                            3. Population.
                            4. Education (Nassau Hall College).
                              1. Lord Berkeley.
                              2. Sir Geo. Cartaret.
             8. Noted men.
                              3. Philip Cartaret.
                              4. Wm. Penn.
                          1. When? (1682).
                          2. Where? (Philadelphia).
                          3. By whom? (William Penn).
                          4. Character of people.
                                                   1. Proprietary.
                                                    2. Charter.
                          5. Government.
                                                    3. Assembly.
                                                   4. Constitution.

    Treaty with Indians.

                                                  2. Penn's return to Eng-
                                                    land.
                                                  3. Dissensions.
VIII. PENNSYLVANIA.
                          6. Important events.
                                                 4. New charter.
                                                  5. Penn's second visit to
                                                    Pennsylvania.
                                                  6. Mason and Dixon's
                                                    line.
                                         1. Agriculture.
                                                         I. Exports.
                                         2. Commerce.
                                                         2. Imports.
                                         3. Education.
                          7. Progress.
                                         4. Science.
                                         5. Art (Newspapers).
                                         6. Invention.
                                         7. Population.
                                           1. William Penn.
                                           2. William Markham.
                          8. Noted men.
                                          3. Penn's sons.
                   I. When? (1638).
                   2. Where? (Wilmington).
                   3. By whom? (Swedes).
IX. DELAWARE.
                   4. Character of people.
                   5. Progress.
                                         (1. Proprietary.
                   6. Important events.
                   7. Government.
                                           2. Charter.
                                          3. Assembly.
                   1. When? (1634).
X. MARYLAND.
                   2. Where? (St. Mary's).
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	•
(3. By whom? (Lord Baltimore).
	4. Character of the people. (1. Proprietary.
	5. Government. 2. Charter.
	3. Assembly.
	(I. Clayborne's Rebellion.
	2. Toleration Act.
	3. Disfranchisement of Catho-
10.7	6. Important events. \ \lics.
	4. Civil War.
	5. Second Religious War.
X. MARYLAND. {	6. Made a Royal Province.
	(I Agriculture
	2 Commerce) 1. Exports.
	3. Science. (2. Imports.
	7. Progress. 4. Art. (1. Common schools.
	7. Progress. { 4. Art. 5. Education. } (1. Common schools. 2. Public library.
	6. Invention. (3. Colleges.
	7. Population.
	(1. Lord Baltimore.
	8. Noted men. 2. Leonard Calvert.
	3. Charles Calvert.
	(1. When? (1650).
	(1. When? (1650). 2. Where? (Albemarle).
	3. By whom? (English). (1. Proprietary.
	2 Charter
	4. Government. 3. Grand model.
	5. Character of people. 4. Assembly.
	(1. Culpepper Revolt.
	6. Important events. 2. Indian Massacre.
VI Monmy Cano	2 Division of Colony
XI. North Caro	(I. Agriculture
	Commorae) I. Exports.
	3. Education. (2. Imports.
	7. Progress. \ 4. Science.
	5. Art.
	6. Invention.
	7. Population.
	(I. Lord Clarendon.
	(8. <i>Noted men</i> . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	(1. When? (1670). (3. Seth Sothel.
	2. Where? (Ashley River).
	3. By whom? (English). (1. Proprietary.
	4. Government. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
XII. SOUTH CARC	5. Character of people. (3. Assembly.
AII. SOUTH CARC	1. Intiod deciron of staves
	(1682).
	2. Rebellion.
	6. Important 3. Cultivation of rice (1694).
	4. Expedition to St. Augustine.
	5. Expedition against Charles-
	ton.
	6. Indian War. 7. Made a Royal Province.
	(7. Made a Royal Province.

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    Agriculture.

                                                           1. Exports.
                                           2. Commerce.
                                                           2. Imports.
                                           3. Education.
                            7. Progress.
                                           Science.
                                           5. Art.
XII. SOUTH CAROLINA.
                                           6. Population.
                                             1. Governor Colleton.
                                             2. Sir John Yeamans.
                           8. Noted men.
                                             3. Governor Moore.
                   1. When? (1733).
                                            4. Governor Craven.
                   2. Where? (Savannah).
                   3. By whom? (Oglethorpe).
                                                1. Proprietary.
                                                 2. Charter.
                   4. Government.
                                                 3. Assembly.
                   5. Character of people.
                                                4. Change.

    Invasion of Florida,

                                           2. Spanish Invasion.
                   6. Important events.
                                           3. Oglethorpe's return to Eng-
XIII. GEORGIA.
                                  1. Agriculture.
                                                  1. Exports.
                                  2. Commerce.
                                                  2. Imports.
                                  3. Education.
                   7. Progress.
                                 { 4. Science.
                                  5. Art.
                                  6. Invention.
                                 l 7. Population.
                                   (1. James Oglethorpe.
                                    2. Charles Wesley.
                   8. Noted men.
                                   3. John Wesley.
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CHAPTER II.—DEVELOPMENT OF THE STATES.

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1. Time of election (April 30, 1789).
                       2. Politics (none).
                       3. Length of service (Two terms).
                                      1. Revenue.
                                      2. Public debt ($74,000,000).
                                      3. United States Bank (1791.)
                                      4. District of Columbia (1790).
                      4. Important
I. WASHINGTON'S
                                      5. Admission of Vermont (1791).
                         events.
  ADMINISTRATION.
                                      6. French Revolution.
                                      7. Whiskey Insurrection (1794).
                                      8. Spanish Boundaries (1795).
                                      9. Retirement (March 4, 1797).
                                [ I. Thomas Jefferson (Secretary of State).
                                  2. Henry Knox (Secretary of War).
                                  3. Edmund Randolf (Attorney-General).
                                  4. Alexander Hamilton (Secretary of
                                    Treasury).
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1. Time of election (1796).
                     2. Politics (Federal).
                     3. Length of term (4 years).
II. ADAMS' ADMIN-

    Internal affairs.

  ISTRATION.
                                       2. Alien and Sedition Laws (1798).
                                       3. French Hostilities.
                      4. Important
                                       4. Reprisals (1798).
                       events.
                                       5. Treaty with Bonaparte (1800).
                                       6. Death of Washington (Dec. 14,
                                         1799, Age 68 years).
                        1. Time of election (March 4, 1801).
                        2. Politics (Republican).
                        3. Length of term (8 years).
                                        1. Measures of Economy.
                                        2. Louisiana Purchase (In 1803,
III. JEFFERSON'S AD-
                                         for $15,000,000).
  MINISTRATION.
                                        3. War with Tripoli (1801).
                                        4. Aaron Burr's duel (July, 1804).
                                        5. European Blockade (May,
                                         1806).
                        4. Important
                                        6. Right of Search.
                          events.
                                        7. Firing upon the Chesapeake
                                         (June, 1807).
                                        8. Proclamation by President.
                                        9. British Trading Decree (Nov.,
                                         1807).
                                       10. Milan Decree (Nov., 1807).
                                       11. American Embargo (Dec., 1807).
                      I. Time of election (March 4, 1809).
                      2. Politics (Republican).
                      3. Length of time (8 years).
                                     1. Non-intercourse Act (1809).
IV. MADISON'S AD-
                                     2. Indian Outbreak (1811).
  MINISTRATION.
                                     3. Battle of Tippecanoe.
                                     4. War declared against England
                      4. Important
                                       (June 19, 1812).
                        events.
                                     5. Revocation of Milan Decree (1810).
                                     6. Charter of U. S. Bank (1816).
                                     7. War with Algiers.
                                     8. Treaty.
                      1. Time of election (March 4, 1817).
                      2. Politics (Neutral).
                      3. Length of service (8 years).
                                     1. Prosperity of the country.
V. MONROE'S AD-
                                     2. War with Seminoles (1817).
  MINISTRATION.
                                     3. Admission of Maine (1820).
                                     4. Missouri Compromise (1821).
                      4. Important
                                     5. Monroe Doctrine (1822).
                        events.
                                     6. Lafayette's Visit (1824).
                                     7. Purchase of Florida (In 1819 for
                                       $5,000,000).
VI. JOHN Q. ADAMS' J I. Time of election (March 4, 1825).
  ADMINISTRATION. (2. Politics Whig).
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	(3. Length of	service (4 years).
VI JOHN O ADAM		1. Prosperity of the country.
VI. JOHN Q. ADAM		2. Death of Jefferson and Adams
ADMINISTRATION.	4. Important	
	events.	\ (July 4, 1020).
		3. Protective tariff (1828).
		4. First railroad.
	(1. Time of elec	tion (March 4, 1829).
,	2. Politics (De	
	3. Length of te	
	3. Length by te	
VII. JACKSON'S AD-) , 1	1. Veto of U.S. Bank (1832 and 1836).
MINISTRATION.		2. Black Hawk's War (1832).
		3. Tariff Bill (1832).
	4 Touchandand	4. Nullification Act (1832).
	4. Important	5. Clay's Compromise.
	events.	6. Florida War (1835).
		7. Scott takes command (1836).
		9. West and Col. To do (Do o o o o o
		8. Victory by Col. Taylor (Dec., 1837).
		9. Bank and Tariff question.
	(I. Time of ele	ection (March 4, 1837).
	2. Politics (D	emocrat).
VIII. VAN BUREN'S		service (4 years).
ADMINISTRATION	2 0 2	(1. Panic of 1837.
ADMINISTRATION		a Canadian Dahallian (19am)
		2. Canadian Rebellion (1837).
	events.	3. Ashburton Treaty (1842).
		4. Sub-Treasury Bill (1840).
	(I. Time of e	lection (March 4, 1841).
	2. Politics (\	
	2 I murth of	service (4 years, 1 month).
IX. HARRISON AN	<i>D</i>	(1. Death of Harrison (April 1).
TYLER'S ADMINIS	3- {	
TRATION.		2. Resignation of Cabinet.
		3. United States Bank veto.
	4. Important	t J 4. Dorr's Rebellion (1842).
	events.	5. Anti-rent Difficulties (1844).
	•	6. The Mormans (1845).
		7. Annexation of Texas (1845).
		8. North-east Boundary.
	Time of dee	
		tion (March, 1845).
	2. Politics (De	
X. POLK'S ADMIN-	3. Length of te	
· ISTRATION.	(1. Mexican War (See War, July 4,
		-0
	4. Important	2. The Wilmot Proviso (1846).
	events.	3. Discovery of gold in California
•	c. m. c.	(1848).
		tion (March 4, 1849).
	2. Politics (Wh	
XI. TAYLOR AND	3. Length of te	rm (4 years; Taylor, 16 months).
FILMORE'S AD-		I. Slavery question.
MINISTRATION.		2. Omnibus Bill (Sep., 1850).
	1 Important	3. The Admission of California (1850).
•		1 Death of Taylor (Luly o 1870)
	events.	4. Death of Taylor (July 9, 1850).
		5. Death of Clay and Webster (1852).
	(6. Invasion of Cuba.

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1. Time of election (March 4, 1853).
                      2. Politics (Democrat).
XII. PIERCE'S AD-
                      3. Length of term (4 years).
  MINISTRATION.
                                     1. The Gadsden Purchase ($10,000,000)
                      4. Important | 2. Kansas-Nebraska Bill (May, 1854).
                                     3. Border warfare.
                        events.
                                     4. Perry's Expedition to Japan (1854).
                         1. Time of election (March 4, 1857).
                         2. Politics (Democrat).
                         3. Length of service (4 years).

[ 1. Dred Scott Decision (1857).
XIII. BUCHANAN'S
  ADMINISTRATION.
                                         2. Fugitive Slave law.
                                         3. John Brown's Raid (1859).
                         4. Important
                                        4. Secession of the South (Dec.,
                           events.
                                           1860).
                                         5. Seizing of United States Forts,
                                           etc. (1860).
                                1. Time of election (March 4, 1861).
                               2. Politics (Republican).
XIV. LINCOLN'S ADMINIS- ] 3. Length of service (4 years).
                               4. Condition of country.
5. Great Civil War. (See War.)
  TRATION.
                               6. Assassination (April 14, 1865).
                         1. Time of election (April 15, 1865).
                         2. Politics (Republican).
                         3. Length of term (4 years).
                                          1. Disbanding the army (1865).
                                          2. Reconstruction Policy.
                                          3. The 13th Amendment (Dec. 18,
                                           1865).
                                          4. Public debt ($2,700,000,000,
                                           June, 1865).
                                          5. Reconstruction Policy of Con-
                                           gress (1867).
                                         6. Admission of Seceded States
XV. JOHNSON'S AD-
                                           (June 24, 1868).
  MINISTRATION.
                        4. Important
                                         7. Tenure of Office Bill (1867).
                           events.
                                         8. Impeachment of the President
                                           (Jan. 24, 1868).
                                         9. The 14th Amendment (July 28,
                                           1868).
                                        10. Indian War (1865-68).
                                        11. French in Mexico (1863).
                                        12. Laying Atlantic cable (1866).
                                        13. Purchase of Alaska ($7,200,000,
                                           March, 1867).
                                        14. Fenian excitement.
                                        15. Treaty with China (1868).
                      1. Time of election (March 4, 1869).
                      2. Politics (Republican).
XVI. GRANT'S AD-
                      3. Length of service (8 years).
  MINISTRATION.
                      4. Important
                                      1. Pacific Railroad (1869).
                                                                    [1870].
                                      2. Fifteenth Amendment (March 30,
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Oct. 8,

1. Chicago.

3. Great Fires. 2. Forest.

	3. Boston. \ \ \ Nov. 9,
-	3. Boston. \ \begin{cases} \text{Nov. 9,} \\ 1872. \\ 4. \text{Treaty of Washington (Feb.,} \\ \end{cases}
XVI. GRANT'S AD- \ 4. Important \ MINISTRATION. \ events.	5. Prospects of the country. 6. Proposed annexation of Santo Domingo.
	1876).
XVII. HAVES' AD- MINISTRATION. 2. Politics (Re 3. Length of se 4. Important events.	 United States troops at the South withdrawn. Railroad strike (1877). Bland Silver Bill (Feb. 21, 1878). Fishery award (\$5,500,000). Resumption of Specie payment (Lan. 1, 1870).
XVIII. GARFIELD'S AD- MINISTRATION. XIX. ARTHUR'S INAUGURATION (S	of election (March 4, 1881). ics (Republican). th of service. ssination (July 2, 1881). h (Sept. 19, 1881).
/·	op. 20, 1001).
_	
	OUS EVENTS DURING THIS

EPOCH.

1. Vermont (March 5. Louisiana (April 8, 1812). 4, 1791). 2. Kentucky (June 6. Indiana (Dec. 11, I, 1792). 3. Tennessee (June 1816). I. PROGRESS. I. In States. 7. Mississippi (Dec. 10, 1817). 1, 1796). 8. Illinois (Dec. 3, 4. Ohio (Nov. 29, 1802). 1818).

1	(9.	Alabama (Dec.	18. California (Sep.
*	14	1, 1819).	9, 1850).
		Maine (March 15,	19. Minnesota (May
		320).	11, 1858).
	11.	Missouri (August	20. Oregon (Feb. 14,
		o, 1821).	1859).
		Arkansas (June	21. Kansas (Jan. 29,
		;, 1836).	1861).
		Michigan (Jan.	22. West Virginia
		5, 1837). Florido (Morob e	(June 20, 1863).
		Florida (March 3,	23. Nevada (Oct. 31,
		345). Tawar (Dan ar	1864).
		Texas (Dec. 27,	24. Nebraska (March
		(D) - (P)	1, 1867).
		Iowa (Dec. 28,	25. Colorado (July 1,
		346).	1876).
		Wisconsin (May	•
), 1848).	
			(April 30, 1803, for
	\$15	(,000,000).	
	2. Sp	anish Florida	(Feb. 22, 1819, for
	2. In area. \$5,	000,000).	
,	3. 10	exas (1845).	*
		lifornia (1848).	
	5. Ga	dsden Purchase (1	853, \$10,000,000).
	6. Al	aska (October, 186	7, for \$7,200,000).
	3. In population (rom 2,000,000 to 5	(2,000,000).
* '	4. In production.	(I. Lightning ro	od (By Franklin, 1752).
I Drocpres	5. In agriculture.	2. Cotton gin ((By Whitney, 1792).
I. Progress.	6. In manufacture		(By Fulton, Sept. 4,
	7. In commerce.	1807).	
		4. Railroad (1	827 First, now 52,000
	0 7/	miles).	
	8. In invention.		metic telegraph
	1	(Morse, 1844	
	,		ble (Cyrus W. Field,
		1857-58, 186	
		7. Telephone (Bell, 1876-77).
]	8. Varied mack	hinery.
		(1. Common scho	ols.
		2. High schools.	
	9. Intellectually.	3. Colleges.	
	,	4. Newspapers.	
		5. Books.	1
	. (1	Painting.	'
		. Sculpture.	
,	(-		urches.
			ole societies.
	II. Morally.	12 Ori	phan asylums.
	12. In Government		spitals.
	(I. Bancroft.	4. Greeley.
II. AUTHORS	1. Historians.	2. Prescott.	5. Forney.
ii. iio iiioks.	1. 11.310/ 14/13.	3. Motley.	6. Headly.
	(J. Moticy.	o. Hoadiy.

	1. Historians. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Barnes. Ridpath.	9. Lossing.
II. Authors.	1. Historians. \	er.	4. Poe. 5. Holmes. 6. Longfellow.
	3. Romantic and 2. miscellaneous. 3. 4.	Cooper. Hawthorne. Irving.	5. Legare. 6. H. B. Stowe. 7. Mrs. Sigourney.
III. Orators.	1. Webster. 2. Clay.	7. S 8. P 9. S 10. L 11. C	eward. Prentice. tephens. ouglass. hoate. umner.

CHAPTER IV.—WARS OF UNITED STATES.

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1. Cause (War between England and France on
                         account of James II., King of England).
                       2. Time (1689). [ 1. Port Royal (1690).
                       3. Length (8 | 2. Expedition against Quebec
I. KING WILLIAM'S.
                         years).
                                           (1690).
                                        3. Indian Expeditions (Schenec-
                       4. Battles.
                       5. Result (same
                                          tady, Haverhill).
                         as before).
                                        4. Commanders (Gov. Phipps).
                                        5. Treaty (Ryswick, 1697.)
                     1. Cause (To place James' son on the Throne of Eng-
                       land. France against England).
                     2. Time (1702).
                     3. Length (11 years).
                                  1. Expedition against Port Royal (1707).
II. QUEEN ANNE'S
                                  2. Second expedition against Port Royal
                     4. Battles.
                                    (1710).
                                  3. Invasion of Canada (1711).
                     5. Result (French gave up Acadia).
                     6. Treaty (Utrecht, 1713).
                       1. Cause (Troubles in Europe).
                       2. Time (1744).
                       3. Battle (Capture of Louisburg, 1745).
III. KING GEORGE'S.
                       4. Length (4 years).
                       5. Result (both parties restored territory taken).
                       6. Treaty (Aix-la-Chapelle, 1748).
                 1. Cause (Overlapping Claims).
                 2. Time (1754).
IV. FRENCH 3. Washington's journey.
                 4. Objective ( 1. Fort Du ( 1. First Expedition (Sur-
  AND INDIAN.
                                                 render of Washington,
                   points.
                                  Quesne.
                                                 July 4, 1754).
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			2. Second Expedition (Defeat of Braddock July
			feat of Braddock, July 9, 1755).
` _	`	_	a Decult (Continue of the
		[I. Fort Du	fort by General Forbes,
		Quesne.	1758).
			(1. Braddock.
			4. Com- 2. Forbes.
1			manders. 3. Washing-
			ton.
		2. Acadia	(1. Acadia (1755).
			2. Louisburg (1757).
		burg.	(3. Commanders.
			1. Battle of Lake George
	(4. Objective		(1755). 2. Attack on Ticonderoga
	points.	{	(1758).
	points.	3. Crown	2 Capture of the Forts
		Point and	(1759).
		Ticond ·	(1. Dieskau.
		oga.	4. Com- manders 1. Dieskau. 2. A b e r-
	0.0		crombie.
			5. Result (Opened the
			route to Canada).
		4. Niagara (C	Captured in July, 1759).
] I	. Attack (Sept. 13, 1759).
IV. FRENCH			e. Com- § 1. Montcalm.
AND INDIAN.		5. Quebec.	manders. 2. Wolf.
		3	Result (Surrender of city,
	5. Length (9)		Sept. 18, 1759). L. Loss (Both commanders.)
	6 Close (In I	760 for English	, but French kept it up till
	1763).	/oo tot English	, but I remem kept it up tim
	7. Treaty (Of	Paris, 1763).	
	(1	. England gaine	ed all the possessions of the
		French North	of Iberville River and East of
	8. Effects. {	Mississippi Riv	ver.
	2	2. \$16,000,000 lo	ss, and—
		30,000 men.	
TY December 11 Ti	9. Incidents of	the war.	
V. Pontiac's V	VAR (1703).	Weite of Assis	stance
		. Writs of Assist. Stamp Act (P.	stance.
	(I. Causes. 3	3. Mutiny Act (1	45504 1705).
	1. (4.363.)	Boston Massa	cre (March 5, 1770).
		. Boston Tea-pa	arty (Dec. 16, 1773).
VI. WAR OF		,. Doublett F	(I. When? (April 19, 1775).
REVOLUTION.			2. Number engaged.
	(1	. Lexington.	3. Commanders.
	2. Battles		4. Result (British defeat).
	of 1775.		5. Effects.
	-	. Bunker Hill.	1. When? (June 17, 1775).
			2. Commanders.
			/

		2. Bunker Hill. 3. Result (British defeat).
- 11	2. Battles) of 1775.	3. Capture of 2. Commanders. Ticonderoga. 3. Result (English defeat). 4. Effect. 1. First column.
		4. Canada ex- pedition. 2. Second column. 3. Attack on Quebec (Dec. 31, 1775). 4. Result (Patriot failure).
	1.5	5. Effects.
		1. Evacuation of Boston (March 17, 1776). 2. Attack on Ft. \(\) 1. The English fleet. Moultrie.
		3. Campaign near New York (July 12).
1		4. Battle of 2. Commanders. Long Island. 3. Result.
	3. Battles of 1776.	4. Effect.
VI. WAR OF REVOLUTION.	3	5. Washingt on's 1. To Harlem Heights. 2. To White Plains. 3. To North Castle. 4. Flight through N. J. 5. Condition of country.
		6. Battle of Trenton. 1. Time (Dec. 25, 1776). 2. Commanders. 3. Number engaged. 4. Result. 5. Effects.
		1. Battle of Princeton. I. Time (January 3, 1777). Commanders. Number engaged.' Result. Effect.
	4. Battles	2. Battle of Germantown. I. Time (Oct. 4, 1777). 2. Commanders. 3. Number engaged. 4. Result. 5. Effect.
	of 1777.	3. Battle of Brandywine. 1. Time (Sept. 11, 1777). 2. Commanders. 3. Number engaged. 4. Result. 5. Effect.
		4. Campaign at the North. (1. Time.
		5. Battle of Ben- nington. 2. Commanders. 3. Number engaged. 4. Result.
		(5. Effect.

			[I. Intent (June, 1777).
,			2. Number of men (10,-
		6. Burgoyne's In-	
		vasion.	3. Crown Point.
	4. Battles	1	4. Ticonderoga.
	of 1777.		5. Fort Edwards.
	1///.		Time (Sept. 19; Oct. 7).
1		1. Dailles 011	Commanders.
*			Number engaged. Result.
`		- 4.	Effects.
		(I Winter at Val.	ley Forge (1777–78).
- ,		2. Conway Cabal (1778).
		3. French Alliance	
*		4. Conciliatory pre	
		5. America's frien	
		6. Evacuation of	Philadelphia.
	5. Battles		1. When? (June 28,
	of 1778.		1778).
	0, 1,70.	7. Battle of Mon-	
		mouth.	3. Number engaged.
			4. Result.
VI. WAR OF		Q Cambaian in	5. Effect.
REVOLUTION.	1	8. Campaign in Rhode Island.	2. Result.
, '			yoming (July, 1778).
~	ļ	(9. 111 0330010 0) 11	(1. Capture of Savannah
1 1			(Dec. 29, 1778).
			2. Capture of Fort Sun-
		[1. Campaign in	
		the South.	3. Battle of Kettle Creek
1			(Feb., 1779).
		7.1	4. Battle of Brier Creek
			(March, 1779).
			1. Expedition into Con-
			necticut.
			2. Expedition to Ports-
			mouth. 3. Capture of Stony
	6. Battles.		Point.
	etc., of		4. Second expedition to
	1779.	a Cambalan in	Connecticut.
		2. Campaign in the North.	5. Recapture of Stony
		ine Ivorin.	Point.
			6. Capture of Paulus
	1		Hook (July).
			7. Expedition against
			Fort Castine (July,
			1779). 8 Operations against
		1	8. Operations against the Indians.
		3. Siege of Sanann	ah (September, 1779).
		4. Squadron of Pa	ul Jones (September).
	,		, , , , , , , , , , , , , , , , , , , ,

		C - C - 12 - C - 12
		1. Campaign in the South.
	1	(I. When? (Aug. 16).
-		2 Pattle of 2. Commanders.
	(7. Battles,	2. Buttle of) 2 Number engaged
	etc., of	4. Result.
	1780.	5. Effect. (1. Marion.
		3. Position of Comman- 2. Sumter.
		ders. 3. Pickens.
	1	4. Arnold's treason. 4. Lee.
	7	1. War in the South.
		(I. Guilford Court
		House (Mar. 15, 1781).
		2. Closing battles. \ 2. Ninety-six (May).
		3. Eutaw Springs
		3. Green's retreat. (September).
	1	1. Arnold's Expedition
		into Virginia (Jan.,
,	on .	1781).
	8. Bat-	4. In the North. 2. Lafayette's defence.
	tles, etc., ?	
	of 1781.	3. Cornwallis in Virgin-
	5) 1,011	{ ia (June).
VI. WAR OF		5. Difficulties of the country.
		(1. Time (Oct. 19, 1781).
REVOLUTION.		
1 1		6. Siege of York- 2. Commanders.
		town. 4. Result.
		5. Effect.
		5. Ellect.
		7. Peace declared (Nov. 30).
		8. Treaty (Sept. 3, 1783).
		I. When? (Sept. 5,
		1774).
		1. First Conti- 2. Where? (Philadel-
		nental Con-{ phia).
		gress. 3. Result (Agreed upon
		a Declaration of
		a Deciaration of
		Rights).
		(I. When? (May,
		1777)
	`	2. Setona Contra 2 Where 2 (Philadel
	9. Miscel-	pnia).
	laneous.	3. Result (Voted mon-
`	c laneous.	ey and an army).
		3. Stratagem of Fort Stanwix.
		4. Franklin's mission to France.
		5. Troubles in camp (1780 and 1781).
		6. Morris, Financial agent.
		7. Shay's Rebellion.
		8. Constitutional Convention (May, 1787).
		9. Adoption of Constitution (Sept. 17, 1787).
		10. Continental money.
VII SECOND W	D WITH EN	
		GLAND. (1. Right of Search.
I. EVENTS OF 18:	12. 1. (Cause. 2. Impressment of our seamen.
		3. Seizing our vessels as prizes.

I. EVENTS OF 18	4. Result (Surrender of part of army). 1. Constitution and Guerriere (Aug. 9).
	2. Frolic and Wasp (Oct. 13). 3. Other victories (300 prizes captured).
	(I. The Northern Army.
	2. The Central Army.
	3. The Western Army.
	1. When? (Oct. 5).
	4. Battle of the 2. Commanders (Proctor and Harrison)
II. EVENTS	Thanes) Histily.
1813.	3. Result (Decided the war).
	4. Effect (Relieved Michigan).
	5. Perry's victory (Sept. 10, 1813).
	1. Chesapeake and Shannon
	6. Naval Battles. (June 1, 1813).
	2. Hornet and Peacock (Feb.
	(7. War with Creeks. (24).
	1. When? (July 25, 1814).
	1. Battle of Lun- 2. Commanders (Brown and Drum-
	dy's Lane. mond).
	3. Result (Not decisive).
	[1. When? (Sept. 11, 1814).
	2. Battle of Lake 2. Commanders (Prevost and Ma-
11	Champlain. comb).
	3. Result (Capture of British fleet).
	3. Ravages on Atlantic coast.
1814.	(I. When? (Jan. 8, 1815).
	4. Battle of New 2. Commanders (Jackson and Pak-
	Orleans. enham).
	3. Result (British defeat).
	(1. In money (\$127,000,000).
	5. Result of war. \ 2. Loss of men.
	6. Peace declared. (3. Increase of manufacture.
(7. Treaty (Dec. 24, 1814, at Ghent; Ratified Feb. 17, 1815).
	1. Cause. Annexation of Texas (July 4, 1845).
	1. When? (April 24, 1846).
	2. Campaign on 2. Commanders (Taylor and Arista).
VIII. WAR WITH	
MEXICO.	4. Result (possession of Matamoras).
	I. When? (Sept. 24, 1846).
	3. Capture of 2. Commanders (Taylor and Ampudia).
	Monterey. 3. Number of men (6000 and 10,000).
	4. Result (Capture of city).

	57
	1. When? (Feb. 23, 1847). 2. Commanders (Taylor and Santa
	(4. Battle of Anna).
	Beuna Vista. 3. Number of men (Less than 5000 and 20,000).
	4. Result (Mexican defeat).
	(I. When? (June, 1846).
	5. Conquest of New 2. Commanders (Kearney). 3. Number of men (1000; vastly
	Mexico and Cal. more).
	4. Result (Independence of California July 5, 1846).
	1. When? (March 29, 1847).
	6. Capture of 2. Commanders (Scott and Santa Anna).
	Vera Cruz. 3. Number of men (12,000; and more). 4. Result (Capture of fortress and city).
VIII. WAR WITH	(4. When? (April 18, 1847).
MEXICO.	7. Battle of 2. Commanders (Scott and Santa
'	Cerro Gordo. 3. Number of men (12,000 and 12,000).
	4. Result (Mexican defeat).
	1. When? (Aug. 7, 19, 20; Sept. 8, 1847). 2. Commanders (Scott and Santa
	8 Pattles he Anna).
	foreMexico. 3. Number of men (10,000 and 30,-
	ooo). 4. Result (Occupancy of Mexico, Sept.
-	14, 1847).
	9. Peace (July 4, 1848). 10. Treaty (Feb. 2, 1848, Guadaloupe Hidalgo).
	(Cession of New Mexico, Utah, and Cali-
	[11. Result.] fornia to the United States by Mexico
	(for \$15,000,000). (1. Free trade.
\ 1	. Cause. 2. Slave labor.
	(3. States Rights doctrine. [1. Surrender of Sumter (April 14, 1861).
2	. Events in 2. West Virginia Campaign (May 24, 1861).
	1861, East. 3. Big Bethel Repulse (June 10, 1861).
IV W. D. O.D.	(4. Ball's Bluff (Oct. 21, 1861).
IX. WAR OF 3	1861 West 2. Battle of Wilson's Creek (Aug. 10, 1861).
,	(3. Battle of Belmont (Nov. 7, 1861). (1. Movement of the army of the Peninsula
	(April 4).
	2. Capture of Yorktown (May 4).
4	Events in 3. Battle of Williamsburg (May 5). 4. Battle of Fair Oaks (May 31, June 1).
{ .	1862, East. 5. Jackson's Raid (June 8).
	6. Seven Days' Retreat (June 28, 29, 30, July 1, 2, 3, 4).
	7. Battle of Gains' Mills (June 27).
	8. Invasion of the North (Sept. 5).

	e*	
	4	9. Battle of South Mountain (Sept. 14).
		10. Surrender of Harper's Ferry (Sept. 15).
	(4. Events in	
	1862, East.	11. Dattle of Antietani (Sept. 17).
•	1002, 25.00	12. Battle of Fredericksburg (Dec. 13).
	,	13. Capture of New Orleans (April 28).
		1. Capture of Fort Henry (Feb. 6, 1862).
		2. Capture of Fort Donelson (Feb. 16).
		3. Occupation of Nashville (Feb. 23).
	, .	4. Occupation of Columbus (March 12).
		r Dettle of Chileh (April 6 m. mon
		5. Battle of Shiloh (April 6, 7; men,
		40,000 and 57,000).
		6. Capture of Island No. 10 (April 7).
	5. Events in	7. Capture of Corinth (May 30).
	1862, West.	8. Invasion of Kentucky by Bragg (Aug.).
		9. His retreat and battle of Perryville
		(Oct. 8).
		10. Battle of Murfreesboro (Dec. 31 and
	-	Jan. 1).
		11. Battle of Iuka.
		12. Battle of Pea Ridge (March 7, 8).
		13. Battle of Memphis (June 6).
		1. Battle of Chancellorsville (May 2, 3).
		2. Invasion of Pennsylvania by Lee.
IX. WAR OF		(I. First day (July 1).
	6. Events in	3. Battles of 1. First day (July 1). Cettyshurg 2. Second day (July 2).
REBELLION.	1863, East.	Gettysburg. 2 Third day (July 2)
		Gettysburg. 2. Second day (July 2). 3. Third day (July 3).
200		4. Lee 3 letteat.
		5. Effect of these \ Exploded the idea of
		battles. northern invasion.
		1. Siege of Vicksburg (July 4).
•	_	2. Surrender of Port Hudson (July 9).
		3. Rosenkrans in Tennessee (June).
	- F	4. Battle of Chickamauga (Sept. 19, 20).
	7. Events in	5. Battle of Chattanooga (Nov. 23, 24, 25).
	1863, West. ₹	6. Battle of Missionary Ridge (Nov. 25).
	1	7. Operations in East Tennessee (Nov.
		30).
		8. Naval attack on Sumter (April 7).
		9. Capture of Fort Wagner (Sept. 7).
		1. Grant's Campaign (May 4).
		2. Battle of the Wilderness (May 5, 6).
-		3. Battle of Spottsylvania (May 8, 9, 10,
		11, 12).
		4. Battle of North Anna (June 3).
		5. Battle of Cold Harbor (June 3).
	8. Events in	6. Attack on Petersburg (June 8).
	1864, East.	
	1004, East.	7. Operations in Shenandoah Valley.
	•	8. Butler's Advance on Petersburg (June
,		18).
		9. The Mine Explosion (July 30).
		10. Siege of Washington (July 10).
		II. Battle of Monocacy (July 9).
		12. Sheridan's Valley Campaign (Sept.).
		, , , , ,

IX. WAR OF REBELLION.	8. Events in 1864, East. 9. Events in 1864, West.	§ 13. Battle of Winchester (Sept. 19). 14. Battle of Cedar Creek (Oct. 19). 1. Sherman's Campaign (May 6). 2. Battles of Resaca and Dallas (May 14, 15, 25–28). 3. Battles of Kenesaw Mountain (June 22). 4. Hood's Attack at Atlanta (July 20, 22, 28). 5. His Western movement. 6. Battle of Franklin (Nov. 30). 7. Battle of Nashville (Dec. 15, 16). 8. Sherman's March to the Sea. 9. Capture of Fort M'Allister (Dec. 13). 10. Capture of Savannah (Dec. 24). 11. Battle of Olustee (Feb. 20). 12. Fort Pillow Massacre (April 12). 13. Red River Expedition (March 20).
	10. Events in 1865, South.	and April). 14. Expedition against Mobile (Aug. 5). 15. Expedition against Fort Fisher (Dec. 24, 25). 1. Northward march of Sherman (Feb.). 2. Capture of Columbus (Feb. 17). 3. Fall of Charleston (Feb. 18).
	11. Events in 1865, East.	5. Petersburg and Richmond Falls
, -		(April 2, 3). 6. Retreat of Lee (April 3 to 9). 7. Surrender of Lee's Army (April 9). 8. Surrender of Johnston (April 26).
IX. WAR OF REBELLION) (MISCEL LA- NEOUS).	1. Result. 2. Entire 3. Settle 2. Incidents connected with the war.	ition of Slavery (1865). e freedom of Country. ement of State Rights question. Emancipation Proclamation (Jan. 1, 1863.) Death of Lincoln (April 14, 1865). His Funeral (April 19, 1865). Attempt on the life of Seward (April 14, 1865). Execution of Conspirators. Death of Wilkes Booth.

7. Proclamation of Neutrality by England and France (May 13, 1861). 8. McClellan superseded by Burnside (Nov., 1862). 9. Draft Riot (July 13-16, 1863). 10. Christian Commission. 11. The Trent Affair (Nov. 8, 1861). 2. Incidents con-12. Sanitary Commission. nected with the 13. Merrimac and Monitor (March 8, war. 1862). 14. Resignation of Scott (July, 1861). 15. Sioux War (1862).16. Alabama and Kearsarge (July 19, IX. WAR OF REBELLION 1864). (MISCE L L A-17. Paper Money (\$2.80 in 1864). NEOUS). 18. Capture of Davis (May 11, 1865). 1. In Money (\$2,749,000,000). 1. Killed 300,000. 3. Result 2. In Men. 2. Crippled for life 200,000. of war. 3. Confederates 500,000. 3. In Destruction of property.

SECTION VIII.

GEOGRAPHY.

CHAPTER I.-MATHEMATICAL.

I. MATHEMATICAL.

[1. Terms.	{ 1. Sphere. 2. Hemisphere. 3. Diameter. 4. Circumference. 5. Circle. { 1. Degrees. 2. Minutes. 3. Seconds.
2. Shape and size of earth.	I. General shape. 2. Proofs of rotundity. 2. Proofs of rotundity. 3. Circumnavigation. 4. Extent of Circumference. 5. Extent of Diameter. 6. Axis. 7. Poles. 1. By appearance of ships. 1. Longest Diameter. 2. Shortest Diameter. 4. Extent of Circumference. 5. Extent of Diameter. 6. Axis. 7. Poles. 1. North Pole. 2. South Pole.
3. Circles of situation.	1. Their use. 2. Their 1. Equator. 2. Parallels. 3. Meridians. 1. North Hemisphere. 2. South Hemisphere.
4. Motions of earth.	gree. (1. Rotation. (2. In what time?

I. MATHEMATICAL.

5. Climate { 1. Tropics. } 1. Of Cancer. 2. Of Capricorn. 2. Polar Circles. } 1. Arctic Circle. 2. Antarctic Circle. } 2. Characteristics. } 1. Situation. } 2. Characteristics. } 2. Characteristics. } 3. Frigid. } 1. Situation. } 2. Characteristics.

CHAPTER II.-PHYSICAL.

```
1. Continents.
                            2. Islands.
                                    (1. Peninsulas.
               2. Contour forms. 2. Capes. 3. Isthmuses.
                                             1. Plains. \{ 1. Desert. 2. Forest.
I. LAND.
                                                       (3. Prairies.
                                            2. Valleys.
                                                                ( 1. Desert.
                                              (1. Plateaus.
                                                                2. Fertile.
                            2. High lands.
                                                                     (i. Chains.
                                               2. Mountains.
                                                                      2. Ranges.
                                    1. Atlantic.
2. Pacific.
3. Indian.
4. Northern.
5. Southern.

Main Streams

1. Seas.
2. Gulfs.
3. Bays.
4. Straits.
                                                                     3. Systems.
                 I. The Ocean. {
                                                                       (I. Chan-
                                                                       2. Sounds.
                                I. Main Streams.
                                2. Tributaries.
II. WATER.
                                3. Source.
4. Mouth.
                                5. Delta.
                               2. Fresh.
                   [ I. General Law.
                    2. First Modification. Altitude.
                                                 🕽 1. Prevailing winds.
                    3. Second Modification.
                                                 2. Currents of air.
III. CLIMATE.
                                                 1. Situation.
                    4. Third Modification.
                                                 2. Sea winds.
                    5. Fourth Modification.
                                                  Length of days.
                                    1. Bread Fruit.
                                    2. Bananas.
IV. PLANTS. 1. Tropical.
                                     3. Palms.
                                    4. Rice.
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5. Pine Apples.6. Caoutchouc, etc.
                I. Tropical.
                                          I. Tea.
                                          2. Coffee.
                                          3. Rice.
                2. Warm Temperate. \ 4. Wheat.
                                          5. Corn.
                                          6. Potatoes.
                                         7. Sweet Potatoes.
IV. PLANTS.
                                       1. Barley.
                                       2. Rye.
                3. Cold Temperate.
                                       3. Oats.
                                       4. Buckwheat.
                                       5. Potatoes.

    Barley.

                                2. Turnips.
                                3. Dwarf Birches.
                                4. Alder.
                                   Willows.
                                                  1. Horse.
                                                   2. Sheep.
                                                   3. Camel.
                                   1. Domestic.
                                                   5. Goat.
                                                   6. Hen.
                                                   7. Geese.
                                                   8. Ducks, etc.
                1. Temperate.
                                              1. Buffalo.
                                              2. Deer.
                                   2. Wild.
                                              3. Wolf.
                                              4. Jay.
                                   I. Lion.
                                             5. Hawk etc.

    Tiger.
    Hippopotamus.

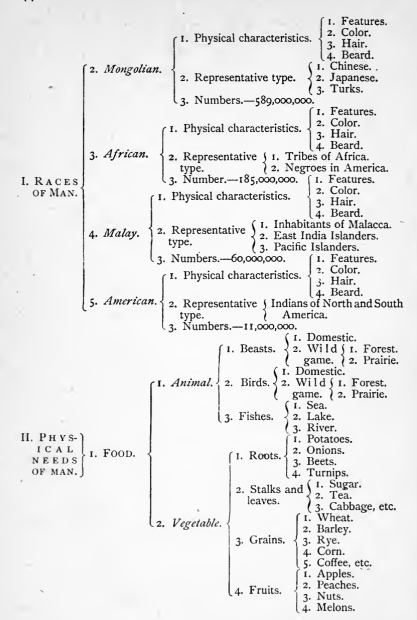
V. ANIMALS.
                2. Tropical.
                                  4. Peacocks.
                                   5. Ostriches, etc.
                              I. White Bear.
                              3. Walrus.
                                Reindeer.
                              5. Fur-bearing Animals.
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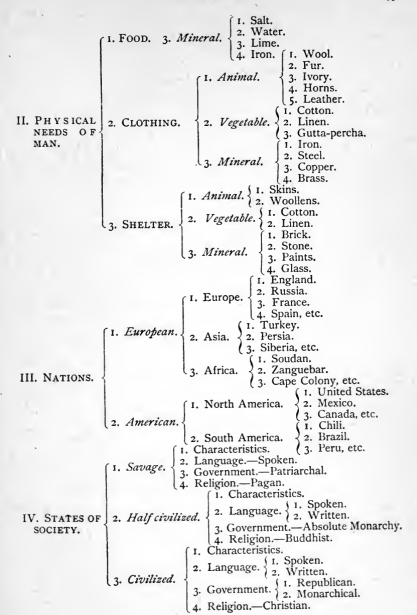
CHAPTER III.—POLITICAL.

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I. RACES OF MAN. 1. Caucasian.

2. Representative type.

3. Hair.
4. Beard.
4. Beard.
5. Leuropeans.
6. Arabs.
3. Hindoos.
3. Hindoos.
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1. Farming.
                      I. Agriculture.
                                        2. Grazing.
                                        1. Fishing.
                                        2. Navigation.
                                        1. Cutting.
                                       2. Hauling.
                        Lumbering.
                                        3. Sawing.
                                       Coal.
                                    2. Gold.
V. OCCUPATIONS.
                         Mining.
                                    3. Silver.
                                    4. Iron.
                                                              ( I. Flour.
                                    5. Lead, etc.
                                            ( I. For food.
                                                               2. Syrup.
                      5. Manufacturing.
                                             2. For clothing. (3. Sugar, etc.
                                            3. Shelter.
                                                     I. Imports.

    Foreign.

                                                      2. Exports.
                                                      I. By rail.
                                      2. Domestic.
                                                      2. Canals.
                                                      3. Rivers.
                                                          1. Senate.

    Legislative.

                                                           House of Rep-
                                                             resentatives.

    Supreme Court.

                      1. Republican.
                                        2. Judicial.
                                                      2. Circuit Court.
                                                     (3. Inferior Court.
                                        3. Executive. { 1. President. 2. Vice-President.
VI. GOVERNMENT.

    Absolute.

                                           2. Limited.
                     2. Monarchical.
                                           Kingdoms.
                                           4. Empires.
                                          5. Duchies.
                                   1. Roman Catholic.
                    I. Christian.
                                   2. Protestant.
                                    3. Greek Church.
VII. RELIGION.
                    2. Mohammedan.
                    3. Jewish.
                   4. Pagan.
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CHAPTER IV.—LOCAL OR STATE GEOGRAPHY.

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1. By Latitude and Longitude.
                                                            1. Oceans.
I. POSITION OF STATE
                                                            2. Lakes.

    Natural.

                         2. By Boundaries.
                                                             Rivers.
                                             2. Artificial.—State lines.
               § 1. Regular.
II. OUTLINE.
                2. Irregular.
                                  1. Length in miles.
                                  2. Breadth in miles.
                1. Definite size.
III. EXTENT.
                                  3. Area.
                 2. Comparative size.—As to other States.
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1. Gulfs.
               1. Principal Indentations.
                                           2. Bays.
                                            1. Peninsulas.
               2. Principal Projections.
IV. COAST.
                                           2. Capes.
               3. Adjacent Islands.
               A. Harbor.
                                    1. Level.
               I. Characteristics.
                                     2. Undulating.
                                     3. Mountains.
                                 1. To what System.
                                2. To what Range or Group.
               2. Mountains.
                               3. Interior or Boundary.
               3. Valleys.
V. SURFACE.
               4. Plains. { 1. Wooded. 2. Grassy.
                           (3. Sandy.
               5. Direction of slopes.
               6. Natural Curiosities.
               1. To what System.
                                                    1. Length.
VI. RIVERS.
                                                    2. Navigable.
               2. Description of particular rivers.
                                                     3. For Waterpower.
                                                    4. For Fish.
              1. Description.
VII. LAKES.
              2. To what System.
                                    i. For Fishing.
              3. Uses.
                                    2. For Commerce.
                   ( 1. As determined by Latitude.
                                                       1. Altitude.
                                                       2. Proximity to Sea.
VIII. CLIMATE.
                                                       3. Great Lakes.
                    2. As modified by certain causes.
                                                       4. Winds.

    Slope of Land.
    Nature of Soil.

                                          I. Forests.
                                          2. The soil. \ 7. Forests.
                                         3. Facilities for transportation.
                                                          I. Coal.
                                                          2. Iron.
                                                          3. Salt.
                                        I. Useful min-
IX. NATURAL AD-
                                                          4. Building stone.
                                          erals.
  VANTAGES.
                      2. Within the
                                                          5. Copper, Lead,
                        earth.
                                                            etc.
                                                             I. Gold.
                                       2. Precious metals.
                                                             2. Silver.

 Sea fish.

                      3. In the water.
                                       2. Lake and River fish.
                                  1. Railroads. \ 1. Local roads. \ 2. Trunk lines.
X. INTERNAL IMPROVEMENTS.
                                   2. Canals.
                                  3. Navigation by Lakes and Rivers.

    Agriculture. 1. Crops raised.
    Stock raising.

                                           j i. Importance.
                     2. Manufacturing.
XI. OCCUPATIONS.
                                            2. Articles manufactured.
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XII. GOVERNMENT. 4. Lumbering. 5. Fishing. 6. Commerce. 1. Locality of fisheries. 2. Kinds caught. 1. Exports. 3. Means of transportation. 1. Names of Houses. 2. Session. 3. Length of term. 3. Judicial. 4. Lumbering. 1. Locality of fisheries. 2. Kinds caught. 1. Exports. 3. Means of transportation. 1. Names of Houses. 2. Session. 3. Length of term. 1. Supreme Court. 2. Circuit Court. 1. Colonial Period. 2. Territorial Period. 3. Date of Admission. 2. Subsequent growth and present Population.
XII. GOVERNMENT. 1. Legislative. 2. Session. 2. Executive. 3. Judicial. 1. Supreme Court. 2. Circuit Court. 3. Colonial Period. 4. Colonial Period. 5. Colonial Period. 6. Colonial Period. 7. Colonial Period.
XII. GOVERNMENT. 1. Legislative. 2. Session. 2. Executive. 3. Judicial. 1. Supreme Court. 2. Circuit Court. 3. Colonial Period. 4. Colonial Period. 5. Colonial Period. 6. Colonial Period. 7. Colonial Period.
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XII. GOVERNMENT. 1. Legislative. 2. Session. 3. Length of term. 3. Judicial. 1. Supreme Court. 2. Circuit Court. 1. Colonial Period. 2. Territorial Period. 3. Date of Admission
XII. GOVERNMENT. 2. Executive. 3. Judicial. 1. Legistative. 3. Length of term. 1. Supreme Court. 2. Circuit Court. 1. Colonial Period. 2. Territorial Period. 2. Territorial Period. 3. Date of Admission
XII. GOVERNMENT. 2. Executive. 3. Judicial. 4. Supreme Court. 5. Circuit Court. 6. Colonial Period. 7. Date of Admission 7. Date of Admission
3. Judicial. 1. Supreme Court. 2. Circuit Court. 1. Colonial Period. 2. Territorial Period. 2. Date of Admission
2. Circuit Court. 1. Colonial Period. 2. Territorial Period. 3. Date of Admission
I. Colonial Period. 2. Territorial Period. 2. Date of Admission
YIII HISTORY 1. Early History. 2. Territorial Period.
XIII HISTORY) /2 Date of Admission
2 Subsequent growth and present Population
(I Population
(* Catital) a Industries
1. Capital. 2. Industries.
(3. Chief source of wealth.
(I. Population.
XIV. CITIES. \ \ 2. Metropolis. \ \ \ 2. Industries.
(3. Chief source of wealth.
(I. Population,
3. Other important Cities. 2. Industries.
XIII. HISTORY. 2. Subsequent growth and present Population. 1. Population. 2. Industries. 3. Chief source of wealth. 4. Metropolis. 2. Industries. 3. Chief source of wealth. 4. Population. 5. Chief source of wealth. 6. Industries. 7. Population. 8. Other important Cities. 9. Industries. 1. Population. 1. Population. 2. Industries. 3. Chief source of wealth.

SECTION IX.

PHYSICAL GEOGRAPHY.

CHAPTER I.—GEOLOGY.



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1. Longitudinal.
V. VALLEYS.
                 2. Transverse.
                    1. Desert.
VI. PLATEAUS.
                    2. Fertile.
                                  I. Forests.
                   I. Wooded.
                                   2. Selvas.
                                  3. Heaths. I. Prairies.
                                  2. Llanos.
VII. PLAINS.
                  2. Grassy.
                                   3. Pampas.
                                  4. Steppes.
                                1. Llanos.
                               3. Landes.
                                             (I. Active.
                      [ 1. Central System.
                                              2. Intermittent.
                                              3. Extinct.
                                              1. Active.
                       2. Linear System.
                                              2. Intermittent.
VIII. VOLCANOES.
                       3. Mud Volcanoes.
                                             (3. Extinct.
                       4. Fires of Bokou.

    Hochans.
    Hotsing.

                       7. Geysers.
                                      ( 1. Horizontal.
                                       2. Vertical.
                                      (3. Rotary.
IX. EARTHQUAKES.
                                        (1. Horizontal.
                                         2. Vertical.
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CHAPTER II.—HYDROGRAPHY.

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1. Perennial.
                2. Intermittent.
                3. Periodical.
I. SPRINGS.
                           1. Syracuse, N. Y.
                           2. Kanawha, Va.
                               1. Saratoga, N. Y.
               5. Mineral.
                                2. Sulphur, Va.
                                3. Blue Licks, Ky.
                                1. Arctic.
                                2. Antarctic.
                1. Oceanic.
                               3. Pacific.
                               4. Atlantic.
                               5. Indian.
II. RIVERS.
               2. Continental.
               3. Main Streams.
               4. Tributaries.
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,	- The	. 1 . 4	47-4	
	I. Those with in			
`	2. Those with in			
III. LAKES.	3. Those with n			•
III. LAKES.	4. Those with n	o inlet nor out	tlet.	
	5. Salt.			
		. North Atlar	ntic	
}		. South Atlan		
,	1. 21/11.	. Journ Anai.	Madisan	main Can
	2. Atlantic. 3	3. Eastern. $\begin{cases} 1\\2 \end{cases}$. Mediterra	anean Sea.
		(2	. Baltic Se	a.
			(1. Caribb	ean Sea.
	4	. Western.	2. Gulf of	Mexico.
	-		3. Hondu	ras Bav.
		_ (T.	0 11 10 1	.,
	(I	Eastern. $\begin{cases} 1. & 3 \\ 2. & 3 \end{cases}$	Sea of Kan	ntschatka
IV. OCEANS.	2. Pacific.	(2	China Se	a contained.
		337	. China Se . Yellow S	a.
	(2.	Western. }2	. Yellow S	ca.
			. Japan Se	a.
		Bay of Bengal		
	. Tadian 2.	Persian Gulf.		
	4. Indian. $\begin{cases} 2. \\ 3. \end{cases}$	Persian Gulf. Arabian Sea.		
	1.	Red Sea.		
			rd flow of	the ocean's surface.
	(Wages	By the Oliva	de now or i	ine occan s surface.
	$\begin{cases} 1. Waves. \\ 3 \end{cases}$	Death - France	15. Lanalara	
	2. Tides. { 1. 1 2. 1	. By the Eart	nquakes.	m: 1
	(1.	Flood Tide.	I. Spring 2. Neap	I ide.
	2 Tides		2. Neap	ide.
	2. 11465.	Ebb Tide I	. Spring T	ide.
•	(2. 3	EDD Tide.) 2	. Neap Tic	le.
		r. Under Cu	rrents.	
•	1			. Hurlgate, East
V. OCEANIC		2. 000	an ones.	River.
		Tomporer		
MOVEMENTS.			y Cui-12	. Roost of Shum-
		rents.	j	burg, South
	1		\	Shetland.
				Antarctic Current.
			2. The l	Equatorial Current
			of the A	
				Equatorial Current
			of the F	
	3. Currents.	{		outhern connecting
		4. Constant	Current	
		Currents.		a and Caribbean
		Currents	Current	
			6. Gulf S	Stream.
/			7. North	Africa and Guinea
			Current	
-				Current.
				Current.
		,	(10. Saxga	sso, or Grassy Sea.
				I. Red Sea.
		5. Periodical	Currents .	2. Persian Gulf.
		. J. I Cilouicai	Carrents.	3. Cillia Sca.
				4. Indian Ocean.

CHAPTER III.—METEOROLOGY.

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1. Oxygen, 20, or 21.
                    I. Dry air.
                                   2. Nitrogen, 79, or 80.
I. ATMOSPHERE.
                    2. Vapor of water.
                     (I. Temperature of a solid body.
II. TEMPERATURE.
                      2. Temperature of the atmosphere.
                     13. Temperature of a place.
                                        1. North-east.
                1. Constant or Trade. 2. South-east.
                                  1. Land and sea 1. From the sea.
                                                      2. From the land.
                                    breezes.
                                                  1. North-east.
                2. Periodical.
                                                  North-west.
                                  2. Monsoons.
                                                  3. South-east.
                                  3. Etezian.
                                                 4. South-west.
                                  4. Northers of Texas and Mexico.
                                  1. South-west.
                3. Variable.
                                  2. North-west.
                                  1. Simoom.
III. WINDS.
                                  2. Khamsin.
                4. Hot winds.
                                  3. Harmattan.
                                  Sirocco.
                                  5. Solano.
                                  1. Pamperos.
                5. Cold winds.
                                  2. Northers of Texas and Mexico.
                                  3. Bora.
                6. Whirlwinds.
                                       1. Hurricanes.
                                      2. Typhoons.
                7. Revolving winds.
                                       Cyclones.
                8. Moist winds.
                                     4. Tornadoes.
                9. Dry winds.

    Dew.

                                           2. Frosts.
                                                        I. Cirrus.
                                           3. Fog.
                                                        2. Cumulus.
                                           1. Clouds.
                                                         3. Stratus.
                                                        4. Nimbus.
IV. MOISTURE OF THE ATMOSPHERE.

    Rainless region.

                                                       2. Periodical rains.
                                                       3. Frequent.
                                                       r. Glaciers.
                                           6. Snow.
                                                      2. Icebergs.

    Hail. (3. Avalanches.
    Tierras Calientes.

    Tierras Cancella.
    Tierras Templadas.
    Frias.

                1. Elevation above the sea level.
                                                   3. Tierras Frias.
                2. Slope of the land.
                3. Position of mountains and plains.
V. CLIMATE.
                4. Vicinity of the sea.
                                            [ I. The torrid.
                  The nature of the soil.
                                             2. The hot.
                  Isothermal lines.
                                             3. The warm.
                                            4. The temperate.
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5. The cold.
V. CLIMATE. 6. Isothermal lines.
                                    6. The frigid.
                                           1. Thunder. 2. Lightning. 2. Sheet. 3. Globular.
                         ( 1. Electricity.
VI. ELECTRICAL
                          2. Mariners' light.
  NOMENA.
                         3. Aurora Borealis.
                                 1. Rainbow.
                                 2. Halos coronæ.
                                 3. Mock suns.
VII. OPTICAL PHENOMENA.
                                 4. Mock moons.
                                 5. Mirage.
                                 6. Fata Morgana.
                                 7. Ignis Fatuus.
                   CHAPTER IV.—ORGANIC LIFE.
               I. Cryptogamous. 1. Endogenous.
               2. Phænogamous. 2. Exogenous.
               3. Hot Climate.
               4. Warm Temperate.
I. BOTANY.
               5. Cold Temperate.
               6. Arctic.
                                      1. Quadrumana.
               7. Food Plants.
                                                 1. Chieroptera.
                                      2. Carni-
vora. 2. Insectivora.
3. Digitigrada. 1. Dog.
4. Plantigrada. 2. Cat.
               8. Clothing Plants.
               9. Narcotics.
                           I. Mam- 3. Marsupialia.
                             malia.
                                     4. Rodentia.
                                      Edentata.
                                      6. Pachydermata.
                                      Ruminantia.
                                      8. Marine Mam- 1. Amphibia.
                                        malia.
                                                         2. Cetacea.
                                        I. Rapaces.
               I. Verte-
                                        2. Scansores.
                 brated.
                                        3. Oscines.
                           2. Birds.
                                        4. Galinacea.
                                        5. Grallatores.
                                        6. Natatores.
                                       1. For food.
                           3. Fishes.
II. ZOOLOGY.
                                        2. Other species.
                                        1. Crocodiles.
                                                         1. Venomous.
                                        2. Serpents.
                          4. Reptiles.
                                                         2. Harmless.
                                        3. Frogs.
                                        4. Turtles.
               2. Molluscuous.
                3. Articulated.
               4. Radiated.
                                         ( I. Europeans.
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1. Caucasian.

2. Hindoos.3. Whites of America.

III. ETHNOGRAPHY.

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III. ETHNOGRAPHY.

2. Mongolian.

3. Ethiopian.

4. Malay.

4. Malay.

5. American.

1. Esquimaux.

2. Chinese.

3. Osmans of Turkey, etc.

4. Abyssinians.

2. Africans.

3. New Caledonians.

4. Malay.

4. Inhabitants of Malacca.

5. American.

6. Indians of North America.

7. Indians of South America.
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CHAPTER V.-LOCAL PHYSICAL GEOGRAPHY.

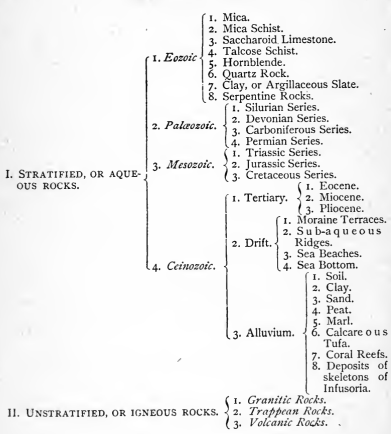
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1. Peninsulas.
2. Capes.
                                 I. Scas.
2. Bays.
                                  3. Gulfs.
                                  5. Sounds.
                  I. Continental.
                  2. Sea.
II. ISLANDS.
                  3. Lake.
                 4. River.
                    I. System.
                    2. Chain.
                    3. Range.
III. MOUNTAINS. {
                    4. Boundary.
                    5. Interior.
                    6. Volcanoes.
              ( I. Salt.
IV. LAKES.
               2. Fresh.
              (3. To what system.
               1. Oceanic.
               2. Continental.
              3. Main streams.
V. RIVERS.
               4. Tributaries.
                5. Availability for navigation.
               6. Availability for water-power.
                             1. Level.
                             2. Undulating.
VI. GENERAL SURFACE.
                             3. Mountainous.
                             4. Nature of soil for Agriculture.
                            5. Natural Curiosities.
                                 § 1. Salt.
                § I. Mineral.
2. Hot.
VII. SPRINGS.
                                 2. Sulphur.
                   ( 1. Hot.
                  2. Temperate. 3. Cold.
VIII. CLIMATE.
```

	Periodical, Frequent, Scanty. (1. Tropical, food. {2. Temperate, clothing. (3. Arctic, cotics. mestic.
XI. ANIMALS. 12. W	ild.
(=, ;;	. Precious metals.
3	ild Precious metals Precious stones Ordinary stones Ordinary metals Ordinary metals Ordinary metals Ordinary metals Lead Tin, etc.
XII. MINERALOGY.	2. Copper. 3. Lead. 4. Tin, etc.
.5	J. Ordinary minerals. 1. Coal. 2. Bituminous. 2. Salt. 2. Salt. 2. Mines.

SECTION X.

GEOLOGY.

CHAPTER I.—ROCKS.



CHAPTER II.—VOLCANOES AND EARTHQUAKES, ETC.

I. Intermittent.

II. Phenomena of an eruption.

III. Dynamics of volcanic action.

IV. New islands formed by volcanic agency.

V. Submarine volcanoes. VI. Character of molten lava.

VII. Volcanoes constantly active.

VIII. Seat of volcanic power.

IX. Extinct volcanoes.

EARTHQUAKES.

(1. Horizontal.

Perpendicular.
 Rotary.

II. Progression.

1. Linear. 2. Circular.

THERMAL SPRINGS.

I. Theory of thermal springs.

II. The Geysers of Iceland.

III. The Hot Springs of Arkansas.
IV. The Hot Springs of Rocky Mountains.

CHAPTER III.—FOSSIL REMAINS.

1. Polypi.

2. Brachiopods.

3. Crinoids.

4. Echinodermata.

5. Crustacea.

6. Corals.

7. Fishes.

I. Animals. 2. Fishes.

3. Reptiles.

II. DEVONIAN SERIES. 4. Ferns.

5. Stigmaria. 6. Sigillaria.

7. Rhyncholites. III. PERMIAN SERIES. Similar to above.

I. Plants.

IV. TRIASSIC SERIES.

I. SILURIAN SERIES.

2. Animals. 3. Reptiles.

4. Fishes.

V. JURASSIC PERIOD.

- 1. Animals.
- 2. Insects.
- 3. Fishes.
- 4. Ichthyosaurus.

- Pleiosaurus.
 Iguanodon.
 Pterodactyl.
 Foot-marks.
- 9. Raindrops.
 10. Fossil sponges.
 11. Corals.
- 12. Crustaceous shells.

- 13. Reptiles. 14. Fruits. 15. Nummulites.

SECTION XI.

BOTANY.

CHAPTER I.—PHENOGAMOUS (FLOWERING PLANTS).

I. Stamens more than ten. I. Polypet a-I. EXOGENOUS. 2. Quassia Family. 3. Orpine Family. 4. Saxifrage Family. 5. Soapberry Family. 6. Leadwort Family. 2. Stamens 7. Primrose Family.

less than-

ten.

Rue Family. Camellia Family.
 Magnolia Family. 6. Water-lily Family. 7. Calycanthus Family.8. Rose Family. 9. Moonseed Family. 10. Custard-apple Family. 11. Crowfoot Family. 12. Mignonette Family. 13. Fig-marigold Family. 14. Pulse Family. 15. Barberry Family. 16. Rock-rose Family. Caper Family. 18. Poppy Family. 19. Cactus Family. 20. Loasa Family. Myrtle Family. 22. Pitcher-plant Family. 23. Sundew Family. Begonia Family. 25. Purslane Family, etc. Magnolia Family.

8. Sterculia Family.

9. Vine Family. 10. Buckthorn Family. 11. St. John's Wort Fam-12. Fumitory Family. 13. Mustard Family. 14. Caper Family.

 Mallow Family. 2. Mimosa Family.

	(1. Polypet a- lous.	(2. Stamens less than- ten.	15. Passion Flower Fam ily. 16. Violet Family. 17. Sundew Family. 18. Tamarisk Family. 19. Pittosporum Family. 20. Cashew Family. 21. Pink Family. 22. Water Wort Family. 23. Flax Family. 24. Parsley Family. 25. Gourd Family.
I. Exogenous.	2. Monopeta- lous.	1. Superior Calyx and Inferior Ovary. 2. Superior Ovary and Inferior Calyx.	1. Composite Family. 2. Lobelia Family. 3. Campanula Family. 4. Whortleberry Family. 5. Valerian Family. 6. Honeysuckle Family. 7. Gesneria Family. 8. Storax Family. 9. Cinchona Family. 10. Madder Family. 11. Teasel Family. 12. Gourd Family. 13. Polygala Family. 2. Pulse Family. 3. Polygala Family. 4. Fumitory Family. 5. Borage Family. 6. Nightshade Family. 7. Figwort Family. 8. Bladderwort Family. 9. Broom-rape Family. 10. Gesneria Family. 11. Bignonia Family. 12. Sesamum Family. 13. Acanthus Family. 14. Vervain Family. 15. Mint Family. 16. Geranium Family. 17. Orpine Family. 18. Heath Family. 19. Ebony Family. 20. Storax Family. 21. Leadwort Family. 22. Primrose Family. 23. Sapodilla Family. 24. Nolana Family. 25. Dogbane Family. 26. Milkweed Family. 27. Four-O'clock Family. 28. Holly Family. 29. Plantain Family.

	(30. Logania Family.
`		31. Waterleaf Family.
	2. Superior	32. Polemonium Family.
[2. Monopeta-]	Ovary and \	33. Heliotrope Family.
lous.	Inferior	34. Convolvulus Family.
	Calyx.	35. Dodder Family.
		36. Olive Family.
		1. Birthwort Family.
		2. Evening Primrose
Co.		Family.
		3. Pink Family.
		4. Loosestrife Family.
		5. Witch-hazel Family.
		6. Saxifrage Family,
		7. Poppy Family.
		8. Amaranth Family.
		Chickweed Family.
		10. Oleaster Family.
		11. Laurel Family
		12. Sweet-gale Family.
,	I. Flowers	13. Plane-tree Family.
	not in Cat-	14. Fig Family.
	kins.	15. Elm Family.
		16. Mezereum Family.
I. Exogenous. {		17. Sandalwood Family.
	4	18. Dogwood Family.
		19. Buckwheat Family.
		20. Crowfoot Family.
		21. Lizzard's-Tail Family.
		22. Hemp Family.
3. Apetalous.		23. Goosefoot Family.
		24. Water Milfoil Family.
•		25. Spurge Family.
		26. Pokeweed Family.
		27. Buck-thorn Family.
		1. Nettle Family.
		2. Pine Family.
	a Flamera in	3. Fig Family.
	2. Flowers in	4. Mistletoe Family.
	Catkins or	5. Walnut Family.
	Catkin-like	6. Birch Family.
	heads.	7. Willow Family.
•		8. Plane-tree Family.
		g. Oak Family.
	(i. Cyca	
4. Gymnosperi	mous. 2. Pine.	
		Family.
		weed Family.
1. Spadic		weed Family.
II ENDOCENOUS		ail Family.
II. Endogenous.		n Family.
2. Petalor		er-plantain Family.
\ \alpha \ 2 \ \tau \tau	2. Yam	Family.

(- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3. Frog's-bit Family. 4. Orchis Family. 5. Ginger Family. 6. Arrowroot Family. 7. Banana Family.
1		8. Iris Family. 9. Pineapple Family. 10. Amaryllis Family.
II. Endogenous.	2. Petaloideous.	11. Pickerel-weed Family. 12. Lily (Trillium) Family. 13. Spiderwort Family. 14. Smilax Family. 15. Rush Family. 16. Arrow-grass Family. 17. Yellow-eyed Grass Family. 18. Pipewort Family. 19. Tillandsia, Pineapple Family. 20. Lily Family.
,	3. Glumaceous.	(1. Rush Family. 2. Sedge Family. 3. Grass Family.

CHAPTER II.—CRYPTOGAMOUS (FLOWERLESS).

I. Horse-tail. II. Fern. III. Club-moss.

CHAPTER III.—PARTS OF PLANTS.

1. Blade. 2. Petiole. 3. Stipules. I. Parts. 4. Sheath. 5. Ligule. 6. Color. I. Veinlets. 2. Vein. I. LEAVES. 3. Midrib. 2. Venation. 4. Feather-vein. 5. Palmate. 1. Entire.
2. Serrate. 1. Coarsely. 3. Dentate. (2. Finely. 4. Crenate. 5. Repand.

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1. Cordate.
            2. Auriculate.
           3. Hastate.
           4. Sagittate.
4. Base.
           5. Oblique.
           6. Tapering.
           7. Clasping.
             Connate.
          9. Decurrent.
              I. Acute.
              Acuminate.
              3. Obtuse
             4. Truncate.
5. Apices.
              5. Retuse.
             6. Obcordate.
             7. Emarginate.
              8. Mucronate.
            9. Cuspidate.
          (I. Acute.

    Open.

           2. Sub-acute.
                              2. Shut.
           3. Sinuses.
                              3. Sharp.

    Sessile.

                              4. Deep.
                            5. Broad.
             2. Stipulate.
              Petiolate.
                                I. Simple.
            4. Exstipulate.
                               2. Compound.
             1. Runcinate.
             2. Bipinnatifid.
             3. Pedate.
8. Forms.
             4. Curled.
              5. Peltate.
             6. Kidney-shaped.
             7. Lyrate.

    Round.

              2. Half round.
9. Petiole.
              3. Long.
             4. Short.
                         1. Hairy.
                         2. Glabrous.
                         3. Smooth.
10. Surface.
                         4. Rough.
                          5. Shiny.
           1. Light.
           2. Dark.
                        6. Dull.
           3. Spotted.

    Leaflet.

                                          1. Free.
           4. Striped.
                         2. Petiolule.
                                         2. Adnate.
                         3. Stipules.
12. Simple leaves.
                                          3. Prickly.
                         4. Rachis.
                                         4. Ochreate.
13. Compound leaves.
                                         I. Abrupt.
                                        ) 2. Unequally.
                         5. Pinnate.
                                        ( 3. Cirrose.
                                        i. Three-fingered.
                        6. Digitate.
                                        2. Five-fingered.
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3. Seven-fingered.

I. LEAVES.

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(I. Node.
                                    2. Internode.
              1. Parts of stems.
                                   (3. Axil of leaf.
                                1. Terminal bud.
                                2. Axillary.
                                3. Branch.
                                             § 1. Stem leaves.
2. Radical leaves.
             3. Position of leaves on stem.
                                                     I. Alternate.
             4. Arrangement of leaves on stem.
                                                     2. Opposite.
                                                    (3. Whorled.

    Round.

                                   2. Compressed.
                                   3. Half round.
                                  4. Fluted.
              5. Shape of stem.
                                   5. Acute angled.
                                   6. Triangular.
                                   7. Square.8. Five-sided.
                                   9. Four-angled.
                                     1. Erect.
                                     2. Drooping.
                                     3. Creeping.
             6. Altitude of stem.
II. STEM.
                                     4. Trailing.
                                     5. Climbing.
                                     6. Twining.
                                   1. Spotted.
                                   2. Striped.
                                   3. Light.
              7. Color of stem.
                                   4. Dark.
                                      Green.
                                   6. Variegated.
                                      1. Smooth.
                                     Shining.
                                     3. Hairy.
              8. Surface of stem.
                                     4. Glabrous.
                                     5. Rough.
                                     6. Dull.

    High.

                                 2. Low.
                                 3. Slender.
                                   Thick.
                                        1. Hollow.
                                        2. Solid.
              10. Structure of stem.
                                       3. Woody.
                                       4. Herbaceous.
                                                      1. Terminal.
                                      ( 1. Solitary.
                                                      2. Axillary.
                          1. Kinds.
                                                         1. Terminal.
                                        2. Clustered.
                                                         2. Axillary:
III. INFLORESCENCE.
                                        1. Peduncle.
                                        2. Bracts.
                         2. Parts.
                                        Involucre.
                                       4. Pedicel.
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5: Rachis.
                         2. Parts.
                                      6. Receptacle.
                                        1. Erect.
                         3. Altitude.
                                         2. Bending.
                                        3. Pendulous.
III. INFLORESCENCE.
                                        1. Spike.

    Spadix.
    Catkin.

                                        4. Raceme.
                            Varieties.

    Glomerule.
    Corymb.

                                        7. Umbel.

    Receptacle.

                                    2. Calyx.
                                    3. Corolla.
                       1. Parts.
                                    4. Perianth.
                                    5. Stamens.
                                    6. Pistil.

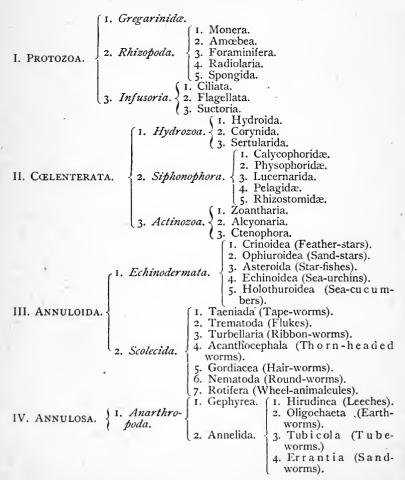
    Sepal.

                                    Polysepalous.
                       2. Calyx.
                                    3. Gamosepalous.
                                    4. Regular. ( 1. Limb.
                                    1. Petals.
                                                 2. Claw.
                                    Polypetalous.
IV. THE FLOWER.
                      3. Corolla.
                                    3. Gamopetalous.
                                    Regular.
                                    5. Irregular.
                                     🕽 1. Regular.
                      4. Perianth.
                                     2. Irregular.
                                      1. Filament.
                                     2. Anther.
                       5. Stamens.
                                     (3. Pollen.
                                   ( I. Ovary.
                                    2. Style.
                                   3. Stigma.
                            ( 1. Conical.
            I. Tap root.
                             2. Fusiform.
                            3. Napiform.
V. ROOT.
                                ( 1. Moniliform.
             2. Fibrous root.
                                 2. Fasciculated.
                                3. Tubercular.
                                                     ( 1. Cotyledon.
                                                      2. Radical.
                                     § 1. Embryo.
                          1. Body.
                                     2. Albumen. (3. Plumule.
VI. SEED.
             I. Parts.
                           2. Seed coat.
                          (3. Nucleus.
                                                      1. Stock.
                                       ∫ 1. Head.
                                                      2. Bark.
                           I. Tree.
                                       2. Trunk.
                                                      3. Wood.
                           2. Bush.
VII. WOODY PLANTS.
                           3. Shrub.
                                                     4. Pith.
                          4. Vine.
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SECTION XII.

ZOOLOGY.

CHAPTER I.—INVERTEBRATES.



1. Crustacea. 2. Rhizocephala. 3. Ichthyophthira. 2. Arthropoda. { 4. Cirripedia. 5. Phyllopoda.6. Amphipoda. 7. Decapoda. 1. Podosomata. 3. Arachnida. 2. Pedipalpi. 3. Araneida. 1. Chilopoda. IV. ANNULOSA. 4. Myriapoda. 2. Chilognatha. 3. Pauropoda. 1. Anoplura. 2. Mallophaga. 3. Thysanura. 4. Hemiptera. Orthoptera.
 Neuroptera. 5. Insecta. Aphaniptera.
 Diptera. 9. Lepidoptera. 10. Hymenoptera. 11. Strepsiptera. 12. Coleoptera. Polyzoa. 2. Tunicata. 3. Brachiopoda. 4. Lamellibranchiata. V. MOLLUSCA. I. Molluscoida. Gasteropoda. Pteropoda. 7. Cephalopoda.

CHAPTER II.—VERTEBRATES.

1. Pharyngobranchii. 2. Marsipobranchii. 3. Teleostei. I. PISCES. 4. Ganoidei. Elasmobranchii.
 Depnoi. 1. Labyrinthodontia. (Extinct.) 2. Ophromorpha. II. AMPHIBIA. 3. Urodela. 4. Anoura. 1. Chelonia (Tortoises). 2. Ophidia (Snakes). III. REPTILIA. 3. Lacertilia (Lizards). 4. Crocodilia (Crocodiles).

		- 1
III. REPTIL	J.I.A. 5. Ichthyopterygia. 6. Sauropterygia. 7. Pterosauria. 8. Anomodontia.	Extinct.
		(I. Penguins.
e		1
	. M. 4 - 4 (C	
	1. Natatores (Swimmers)	
	, ,	4. Geese.
		5. Flamingoes, etc.
	,	(I. Water-hens.
		2. Cranes.
		3. Herons.
~	2. Grallatores (Waders).	4. Storks.
*	,	15. Shipes.
		6. Woodcock.
		7. Plovers.
		8. Curlews, etc.
1 -		(I. Ostrich.
	3. Cursores (Runners).	2. Emeu.
	3. Cursores (Rumers).	
		(3. Cassowary, etc.
		I. Grouse.
		2. Ptarmigan.
		3. Partridges.
		4. Pheasants.
	. D (C)	J. Turkey.
	4. Rasores (Scratchers).	6. Guineá fowl.
		7. Domestic fowl.
		8. Pea fowl.
IV. AVES.		1
, , , ,		9. Doves.
		Lo. Pigeons, etc.
		[I. Cuckoos.
_	•	2. Woodpeckers.
		3. Parrots.
	5. Scansores (Climbers).	
i	,	5. Parrakeets.
		6. Toucans.
'		7. Trogons, etc.
	•	
		I. Crows.
		2. Magpies.
		3. Jays.
		4. Starlings.
	6. Insessores (Perchers).	5. Grosbeaks.
	o. Thisessores (Perchers).	6. Larks.
		7. Thrushes.
		8, Orioles.
		9. Wrens.
		10. Martins.
		(1. Owls.
	- D (() (D) 1 - (2. Hawks.
(7. Raptores (Birds of pre	
		4. Eagles.
		5. Vultures, etc.

- '	•	(. Dobie	
		I. Robin	1S. mina birda
	-	2. Hum	ming-birds.
IV. AVES. 8. Os	cines (Singers).	3. Lark.	
	(5.1.80.1.7)	4. Swall	
		5. Sparr	ow.
			oird, etc.
	1. Monotremata		ck moles.
	1. 2/20/10/7 Cirrent	" (2. An	t-eaters.
			(1. Kangaroos.
	2. Marsupialia	(Pouched). { 2. Phalangers.
			(3. Tasmanian devil.
		(1. Sloths.
	3. Edentata (To	othless)	2. Armadillos.
	3. Luchtara (10	ouness).	3. Hairy Ant-eaters.
1.0			4. Scaly Ant-eaters.
		Manatus.	
	5. Cetacea. 3.	Dugong.	
	1.	Whalebor	ne whale.
	Cotago 2.	Sperm wh	nale.
	3. Cetatea. 3.	Dolphins.	
	4.	Porpoises.	•
		. (1. Rhinoceros.
		- 1	2. Horse.
			3. Ass.
			4. Zebra.
			5. Hippopotamus.
V. MAMMALIA.			6. Hogs.
			7. Peccaries.
•		1	8. Camels.
	6. Ungulata (H	loofed)	9. Llama.
	o. Ongulata (H		10. Giraffe.
		i	11. Stags.
· ·			12. Elk.
			13. Sheep.
		1	14. Reindeer.
	}	ļ	15. Antelopes.
9			16. Oxen.
			17. Buffalo.
	7. Hyracoidea.		18. Bison, etc.
	8. Proboscidea.	Elephan	ts. (1. Seals.
			2. Bears.
			3. Raccoons.
			4. Badgers.
			5. Weasels.
			6. Otters.
	9. Carnivora (I	Flesh-eater	7. Civets.
	(9. Carnitoora (1	i icaii-caici	0. 2080.
			9. Wolves.
			10. Foxes.
			11. Hyena.
			12. Cat.
			13. Lynx.
			14. Tigers, etc.

	10. Rodentia (Gnawers). 10. Rodentia (Gnawers). 11. Rabbits. 22. Hares. 33. Porcupines. 44. Beavers. 55. Mice. 66. Rats. 75. Squirrels. 86. Dormice, etc.
V. MAMMALIA.	II. Chieroptera (Winged). II. Chieroptera (Winged). II. Chieroptera (Winged). II. Shrew-mice. II. Shrew-mice. II. Shrew-mice. II. Hedgehog.
	13. Quadrumana (Four-handed). 14. Bimana (Man). 15. Fledgenog. 16. Fledgenog. 17. Spider Monkeys. 2. Baboons. 2. Baboons. 3. Ourang-Outang. 4. Chimpanzee, etc.

SECTION XIII.

PHYSIOLOGY.

CHAPTER I.—THE SKELETON.

I. THE BONES.

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1. Number of Bones.
                           (1. To protect delicate organs.
2. Uses of the Bones.
                            2. Act as levers.
3. Composition of Bones. (3. Preserve the shape of body.
4. Structure of Bones.

    Growth of Bones.
    Repair of Bones.

    Head. { I. The Skull.
    The Face.

7. Joints.
                                              1. Number of
8. Classification of
                                                Bones.
  Bones.

    Spine.

                                              2. Curvature.
                                              3. Skull artic-
                                                ulate.
                    2. Trunk.
                                            1. Number.
                                            2. Uses.
                                                 1. Pelvis.
                                 3. Hip Bones.
                                                 2. Sacrum.
                                    1. Clavicle.
                     1. Shoulder.
                                    2. Scapula.
                                 1. Humerus.
                                 2. Ulna.
9. Upper Limbs.
                     2. Arm.
                                 3. Radius.
                                4. Carpus.
                    3. Hand. i. Metacarpal. 2. Phalanges.
                     1. The Hip.—1. Femur.
                                    ( 1. Patella.
                     2. The Knee.
                                    2. Tibia.
10. Lower Limbs.
                                     3. Fibula.
                                      I. Tarsus.
                                      2. Metatarsus.
                     3. The Foot.
                                      3. Phalanges.
                                      4. Deformities.
                               1. Rickets.
                               2. Felon.
                               3. Bow-legs.
                              4. Curvature of Spine.
11. Diseases of the Bones.
                               5. Sprains.
                               6. Dislocation.
                              7. Fracture.
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CHAPTER II.—THE MUSCLES.

I. THEIR NUMBER. II. THEIR USE. III. THEIR ARRANGEMENT. IV. THEIR KINDS. V. THEIR STRUCTURE. 1. Voluntary. 2. Involuntary. VI. TENDONS. VII. AS LEVERS OF THE BODY. VIII. ATTACHED AT THE JOINTS. IX. THEY ENABLE US TO STAND ERECT. X. MUSCULAR SENSE. XI. EXERCISE NECESSARY. I. St. Vitus's Dance. XII. TIME TO EXERCISE. 2. Convulsions. XIII. KINDS OF EXERCISE. 3. Locked-jaw. 4. Gout. 5. Rheumatism. XIV. DISEASES OF THE MUSCLES. 6. Ganglion. 7. Lumbago.

CHAPTER III.—THE INTEGUMENT, OR SKIN.

I. THE STRUCTURE OF THE SKIN.
II. THE USE OF THE SKIN. I. The Hair. 2. The Nails. III. EFFECT ON COMPLEXION. 3. The Mucous Membrane. IV. APPENDAGES OF THE SKIN. 1. The milk teeth. 2. The permanent. 3. The structure.
4. Their positions. The Teeth. 5. Their decay. I. The Oil Glands. 6. Their preservation. V. THE GLANDS OF THE SKIN. 2. The Perspiratory.- 1. Perspiration. 3. Absorbing properties. 1. Reaction. VI. BATHING NECESSARY. 2. Sea bathing. 3. Clothing. I. Erysipelas. 2. Dropsy. 3. Corns. VII. DISEASES OF THE SKIN. 4. Warts. 5. Chilblains.6. Deformities of nails.

CHAPTER IV.-RESPIRATION.

1. Trachea. 2. Bronchial tubes. 3. Lungs. I. ORGANS OF RESPIRATION. 4. Pleura. 5. Cillia. 1. Inspiration. II. RESPIRATION. 2. Expiration. 1. Sighing. 2. Sneezing. 3. Coughing. 4. Snoring. III. MODIFICATIONS OF THE BREATH. 5. Laughing.6. Crying. Hiccough.
 Yawning. IV. CAPACITY OF LUNGS. V. NECESSITY OF AIR. 1. Constriction of the Lungs. VI. ACTION OF AIR. 2. Bronchitis. VII. REBREATHING. 3. Pleurisy. VIII. VENTILATION. 4. Pneumonia. IX. DISEASES OF LUNGS. 5. Consumption. 6. Asphyxia. 7. Diphtheria. 8. Croup.

CHAPTER V.-THE VOICE.

I. ORGANS OF VOICE. (1. Lungs. 2. Glottis. II. VOCAL CORDS. (3. Epiglottis. III. TONES OF THE VOICE. IV. SPEECH.

CHAPTER VI.—CIRCULATION.

1. Diastole. 1. Movements. 2. Systole. 2. Auricles. 3. Ventricles. 1. The Heart. (1. Tricuspid. Valves. 2. Bicuspid. I. ORGANS OF CIRCULA-3. Semi-lunar. TION. 1. Arterial system. 2. The Arteries. 2. The Pulse. 3. Veins. Capillaries.

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II. THE USES OF BLOOD.
III. TRANSFUSION OF BLOOD.
IV. COAGULATION.
V. LESSER CIRCULATION.
 VI. GREATER CIRCULATION.
 VII. VELOCITY OF THE BLOOD.
VIII. DIFFUSION OF HEAT BY THE BLOOD.
IX. CHANGE OF TISSUE.
 X. THE VITAL ORGANS.
XI. LYMPHATIC CIRCULATION. { 1. Lymph. 2. Use of Lymphatics.
                                                                                                                   1. Congestion.
                                                                                                                2. Inflammation.
3. Bleeding.
4. Scrofula.
5. Colds.
6. Catarrh.
XII. DISEASES OF BLOOD.
                                                                                            CHAPTER VII.-FOOD.

    Sources of food. { 1. The earth.
    The atmosphere.

                                                                                                                                                                   1. Albumen.
2. Fibrin.
                                                                                      1. Albuminoids. 2. Fats and Oils. 3. Glutin. 4. Casein. 3. Sugars. 2. Starch. 2. Cares. 2. Cares
 II. ORGANIC FOOD.
                                                                                                 (I. Water.
                                                                                                   2. Salt.
 III. INORGANIC FOOD.

    Soda.
    Potash.

                                                                                                7. Magnesia.
                                                                              1. Spices.
2. Flavors.
3. Tea.
4. Coffee.
5. Acids.
                                                                                                                         ( 1. For waste and repair.
V. PROPER FOOD NECESSARY. 2. For hunger and thirst. 3. In quantity.
                                                                              1. Cooked.
                                                                              ) 2. Raw.
                                                                                                     1. Animal.
 VII. KINDS OF FOOD.
```

1. Bread. 2. Potato. VII. KINDS OF FOOD. 2. Vegetable. 3. Fruit.

CHAPTER VIII.—DIGESTION.

I. NECESSARY FOR ASSIMILATION OF FOOD.

II. MANNER OF DIGESTION.

1. Saliva. III. MASTICATION. 2. Swallowing.

J I. The Stomach. IV. GASTRIC DIGESTION. 2. Gastric Juice.

(r. Bile.

V. INTESTINAL DIGESTION. 2. Pancreatic Juice. VI. ABSORPTION. 3. Small Intestines.

VII. THE NATURE OF DIGESTION.

VIII. THE TIME REQUIRED.

IX. COOKING FOOD AIDS THE DIGESTION.

X. RAPID EATING RETARDS DIGESTION.

XI. AMOUNT OF FOOD TAKEN.

XII. TIME IT SHOULD BE TAKEN. XIII. MANNER OF EATING.

XIV. FOOD SHOULD BE CHANGED.

1. Dyspepsia. XV. DISEASES. 2. Mumps.

CHAPTER IX.—THE NERVOUS SYSTEM.

I. THE BRAIN.

II. THE CEREBRUM.

III. THE CEREBELLUM. IV. THE SPINAL CORD.

V. THE TRANSFER OF PAIN BY THE NERVES.

VI. SPINAL NERVES.

Olfactory.

2. Optic.

3. Motores oculi.

4. Tri-facial.

5. Facial.

6. Auditory.

7. Glos-so-pha-ryngeal.

8. Pneumogastric.

Accessory.

Hypoglossal.

VII. CRANIAL NERVES.

VIII. SYMPATHETIC SYSTEM.

1. Crossing cords.
2. Reflection.

3. Brain exercise.

4. Sleep.5. Alcoholic effects.6. Sunlight necessary.

2. Muscular weakness.3. Mental weak-

I. Excitement.

Mental weakness.

CHAPTER X.—SPECIAL SENSES.

I. THE TOUCH. { I. Use of Touch. 2. Delicacy of Touch.

II. THE TASTE. I. Location of the Taste.

III Tur suru. (I. Nostrils.

III. THE SMELL. 2. Necessity of Smell. (I. External.

IV. THE HEARING. { 1. The Ear. } 2. Middle. 2. Sound Waves. } 3. Internal. } 3. Care of the Ear.

1. Eyelids.

2. Tears.

3. The Retina.

V. THE EYES, OR SENSE OF SIGHT. 4. How we see. 5. Near Sight.

6. Far Sight.

7. Care of the Eyes.
8. The protection of the Eyes.

CHAPTER XI.-HEALTH AND DISEASE.

I. NATURE OF DISEASE.

II. HOW TO PREVENT DISEASE.

III. HOW TO CURE DISEASE.

IV. DEATH.

V. DECAY.

SECTION XIV.

NATURAL PHILOSOPHY.

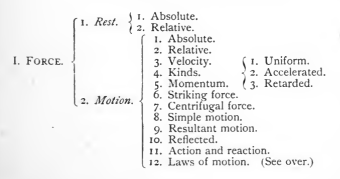
CHAPTER I.-MATTER.

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I. IMPONDERABLE.
                       1. Solid.
                                                      🛚 I. Gases.
                       1. Solia.
2. Fluid. 1. Aëriform.
2. Liquid.
II. PONDERABLE.
                                                      2. Vapors.
                                                         1. Extension.
III. Bodies. \ 1. Simple. 2. Compound.
                                                         2. Figure.
                                                         3. Impenetrability.
                                                         4. Indestructibility.
                                                         5. Inertia.
                                                         6. Divisibility.
                                      1. Universal.
                                                         7. Porosity. 1. Density. 2. Rarity.
                                                         8. Compressibility.
                                                         9. Expansibility.
                                                        10. Mobility.
IV. PROPERTIES OF MATTER.
                                                        11. Gravitation.
                                                        1. Cohesion.
                                                        2. Adhesion.
                                                        3. Hardness.

    Tenacity.
    Elasticity.

                                      2. Accessory.
                                                        6. Brittleness.
                                                        7. Malleability.
                                                        8. Ductility.
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CHAPTER II.—MECHANICS.

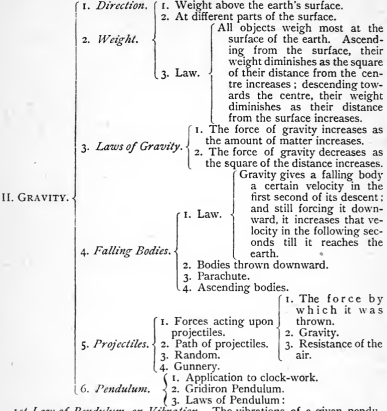


1st Law.—A body at rest remains at rest; a body in motion moves in a straight line with uniform velocity, unless acted upon by some external force.

2d Law.—A given force always produces the same effect, whether the body upon which it acts is in motion or at rest; whether it is acted upon by that force alone or by others at the same time.

3d Law.—Reaction is always equal to action, and opposite to it in di-

rection.



1st Law of Pendulum, or Vibration.—The vibrations of a given pendulum are performed in very nearly the same time, whether it moves through longer or shorter space.

2d Law.—The vibrations of pendulums of different lengths are performed in different times; and their lengths are proportioned to the squares of their

times of vibration.

3d Law.—The vibrations of the same pendulum are not performed in the same time at all parts of the earth's surface; but, being caused by gravity, differ slightly, like gravity, according to the distance from the earth's centre.

	1	
	· ·	I. How found.
	1	2. Stability of bodies.
	(7. Centre of Gravity.	3. Effect of Rotary motion.
	1. Centre of Gravery.	
		4. Centre of gravity in man.
		5. Equilibrium.
] , [I. C	Gravity.
	2. 8	Springs.
II. GRAV	VITY. O Mating Dames 3. S	Strength of man.
	8. Motive Power. 3.	Wind.
	1 5 7	Water.
		Steam.
	2	
		s of work.
		e-power. (1. Sliding.
	(3. Fricti	
		(3. Modes of lessening.
	[I. Perpetual motio	n. (What a machine gains in
	-	amount of work, it loses in
	2. Law of machine	
	2. Law of machine	
		time, it loses in amount of
		(work.
III. MAC	CHINES. 3. Advantages of u	
	[I	. Lever. (See below.)
	2	. Wheel-and-Axle. (See below.)
		. Pulley. (See over.)
		. Inclined Plane. (See over.)
	powers. 5	. The Wedge. (See over.)
		The Serous (See over.)
		. The Screw. (See over.)
	(7	. Wheel-work. (See over.)
		With levers of the first kind, inten-
		sity of force is gained, and time
	Tau	is lost, in proportion as the dis-
	ı. Law.	tance between the power and the
		fulcrum exceeds the distance be-
		tween the weight and fulcrum.
	evers of the first	
cla	ass. 2. Balance	
	3. Steelya	
	4. Bent le	vers.
	5. Compo	und levers.
5	(With	levers of the second class, intensity
5	of t	force is gained, and time lost, in pro-
	levers of the second por	tion as the distance between the
cla		ver and the fulcrum exceeds the dis-
		ce between the weight and fulcrum.
		levers of the third class, intensity of
		ce is lost, and time gained, in pro-
(3. L	evers of the third class. { por	tion as the distance from the weight
	to	the fulcrum exceeds the distance
		n the power to the fulcrum.
	(1.0.	With the wheel-and-axle, intensity
		of force is gained, and time lost,
3175	landada a T	
2. Whee	el-and-axle. 1. Law.	in proportion as the circumfer-
		ence of the wheel exceeds that of
		the ayle

the axle.

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1. Capstan.
                            2. Different forms.
    Wheel-and-axle.
                                                  2. Windlass.
                 1. Fixed.
                  2. Movable.
                                  With movable pulleys, a power will bal-
    3. Pulley.
III. MACHINES. - 4. Mechanical Powers.
                  3. White's.
                                     ance a weight as many times greater
                 4. Law.
                                     than itself as twice the number of mov-
                                     able pulleys employed.
                            1. Bodies rolling down a plane.
                                       With an inclined plane, intensity of force is gained, and time lost, in
    4. Inclined plane.
                          (2. Law.
                                         proportion as its length exceeds its
                                         height.
                     1. First kind of wedge.
                      2. Second kind of wedge.
    5. The wedge.
                                                  With a given thickness,
                      3. Advantages of wedge.
                                                    the longer the wedge,
                    4. Law of Wedge.
                                                     the easier it will pene-
                     1. The Convex.
                                                     trate.
                     2. The Concave.
    6. The screw.
                     3. Advantages of the screw.
                    4. Hunter's Screw.
                                                 ( I. Friction.
                    5. Endless Screw.

    Modes of connection.

                                                  2. Bands.
                                                               (I. Spur.
                                                 3. Teeth.
                       Rack and Pin.
                                                                2. Crown.
                       3. Forge Hammer.
                                                               (3. Bevel.
    7. Wheel-work.
                       Cranks.
                         Fly-wheels.

    Clock-work.

                       6. Clocks and Watches.
                                                 2. Watch-work.
                           1. Nature of liquids.
                          2. Law.—Water always, at rest, finds its level.
                           3. Artesian wells.
                                                1. Liquids, subjected to pres-
                          4. Springs.
                                                   sure, transmit it undimin-
                           5. Locks.
                                                   ished in all directions.
                          6. Spirit Levels.
                                                2. Liquids, influenced by
                          7. Pressure of lig-
                                                   gravity alone, press in all
                           uids.—Laws:
                                                   directions.
                                                3. The pressure of liquids in
                                                   every direction is propor-
IV. HYDROSTATICS.
                                                   tioned to their depth.
                          8. Hydrostatic Paradox.
                          9. Hydrostatic Bellows.
                         10. Hydrostatic Press.
                         11. Specific Gravity of Liquids.—Hydrometer.
                         12. Specific Gravity of Solids.
                         13. Specific Gravity of Gases.
                                                       I. Cause.
                                                       2. Examples.
                         14. Capillary Attraction.
                                                       3. Laws. (See below.)
                                                       4. Floating bodies
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1st Law of Capillary Attraction.—Different liquids rise to different heights in tubes of the same size.

Endosmose.
 Exosmose.

2d Law.—The same liquid always rises to the same height in a tube of given size, and this height is proportioned to the fineness of the bore.

V. HYDRAULICS.

I. Flowing through orifices.

2. Flowing through pipes and streams.

3. Water-Wheels.

1. Velocity.
2. Course.
3. Volume.
2. Tides.
4. Propulsion of Boats.
2. Machines for raising water.
3. Archimedes' Screw.
4. Chain Pump.
5. Hydraulic Ram.

CHAPTER III.—PNEUMATICS.

I. Gases.

I. ELASTIC FLUIDS. 2. Vapors. I. Vacuums. [I. Compressible. 2. Properties. 2. Elastic. 3. It has n The greater the pressure to 3. It has weight. which the fluids are sub-4. Mariotte's law. jected, the less space they occupy and the greater their density. 1. Tube. 2. Wheel. II. AIR. 3. Atmospheric pressure.—Barometer. 4. Density of air at different levels. 1. Rarefies. 5. Effect of heat on air. 2. Balloons. (1. Single-barrelled. 6. Air Pump. 🖁 2. Double-barrelled. 7. Condenser. (3. Experiments. I. Siphon. 2. Tantalus's Cup. 3. Lifting Pump. III. PNEUMATIC MACHINES. 4. Forcing Pump. 5. Fire Engines. 6. Centrifugal Pump. 7. Stomach Pump.

CHAPTER IV.—PYRONOMICS.

I. NATURE OF HEAT.

II. SOURCES of HEAT.

II. Sensible.

2. Latent.

2. Mechanical action.

3. Chemical action.

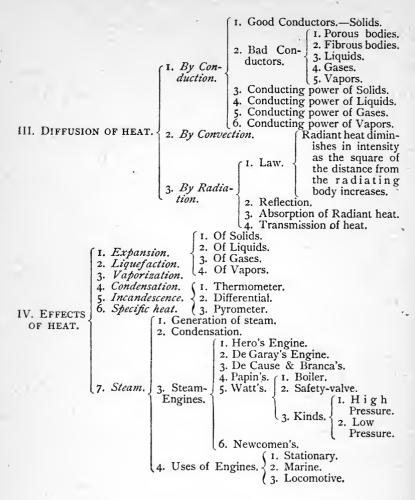
4. Electricity.

II. By friction.

2. By percussion.

3. Chemical action.

4. Electricity.



CHAPTER V.—OPTICS.

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I. NATURE OF LIGHT.

1. Rays.
2. Production.
3. Transmission of 1. Transparent bodies.
4. The Media.

1. Self-luminous bodies.
2. Non-luminous bodies.
2. Transparent bodies.
3. Opaque bodies.
3. Opaque bodies.
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I. Sun and Stars.
                            2. Chemical Action.
II. SOURCES OF LIGHT.
                            3. Mechanical Action.
                            4. Electricity.
                            5. Phosphorescence.
                     1. Light radiates from every point of a luminous sur-
                       face in every direction.
                     2. In a uniform medium, light is prepagated in
III. PROPAGATION
                       straight lines.
  OF LIGHT.
                     3. Velocity.
                     4. Law of intensity.—The intensity of light diminishes
                       according to the square of the distance from the lu-
                       minous body that produces it. (1. Plane.
IV. SHADOWS.—Penumbra. (1. Mirrors.
                                                      2. Concave.
                                                      3. Convex.
The angle of reflec-
                                                        tion is equal to
V. REFLECTION AND
                        RE- | 2. Law of reflection.
                                                        the angle of inci-
  FLECTING SURFACES.
                                                        dence.
                                                 1. From Plane.
                              3. Images.
                              4. Reflection from | 2. Kaleidoscope.
                                                  3. Concave Mirrors.
                                Mirrors.
                                                 4. Convex Mirrors.
                       [1. By Atmosphere.—Mirage. [1. Double Concave.
                                                     2. Plano-Concave.
                       2. By Prisms and Lenses.
                                                    3. Double Convex.
VI. REFRACTION OF
                                                    4. Plano-Convex.
                         —1. Classes of Lenses:
  LIGHT.
                       3. By Convex Lenses.
                                                     5. Concavo-Convex.
                       4. By Concave Lenses.
                                                    6. Meniscus.
                        5. By Multiplying Glass.
                       6. Double Refraction.
  1st Law of Refraction.—In a uniform medium, there is no refraction. It
is only on passing from one medium to another, that a ray is turned from
its course.
  2d Law.—Only such rays as enter a medium obliquely are refracted,—not
such as enter at right angles.
  3d Law.—When a ray passes obliquely from a rarer to a denser me-
dium, it is refracted towards a line perpendicular to the surface.
  4th Law.—When a ray passes from a denser, into a rarer medium, it is
refracted from the perpendicular.
VII. POLARIZATION OF LIGHT.
                       1. Solar Spectrum.
                       2. Difference of color.
                       3. Complementary colors.
                       4. Properties of the Spectrum.
                       5. Dark lines in the Spectrum.
VIII. CHROMATICS.
                       6. Dispersion of Light.
                       7. Achromatic Lenses.
                       8. Rainbow.
                                              1. Cornea.
                       9. Haloes.
                                              2. Iris.
IX. VISION.
                I. The Eye.—Parts of eye.
                                              3. Pupil.

 Aqueous matter.

                                             5. Crystalline lens.
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IX. VISION.

IX. V
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CHAPTER VI.—ACOUSTICS.

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I. NATURE OF SOUND.
II. ORIGIN OF SOUND.
III. TRANSMISSION OF SOUND.
IV. VELOCITY OF SOUND.
V. DISTANCE TRANSMITTED.
                        1. Speaking Trumpet.
VI. ACOUSTIC TUBES.
                        2. Stethoscope.
VII. INTERFERENCE OF SOUND. ( 1. Echoes.
VIII. REFLECTION OF SOUND.
                                 2. Ear Trumpets.
                                 3. Whispering Galleries.
                        ( 1. Loudness.
IX. MUSICAL SOUNDS.
                         2. Pitch.
                                        ( I. Pianos.
                         3. Quality. I. Stringed.
                                         2. Harps.
                                        (3. Violins, etc.
X. MUSICAL
              INSTRU-
                                    (I. Kinds. ) I. Organ.
  MENTS.
                                              3. Fife, etc.
                                    (2. Manner of producing sound.
XI. GAMUT.
                      1. Vocal Organs.
2. Vocal Chords.
XII. HARMONY.
XIII. HUMAN VOICE.
                      3. Ventriloquism.
                      4. Stammering.
XIV. THE VOICE OF INFERIOR ANIMALS.
                   ( 1. Outer Ear.
XV. HUMAN EAR.
                    2. Inner Ear.
                   3. Drum.
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CHAPTER VII.—ELECTRICITY.

1. Developed by Friction. 2. Developed by Chemical Action. I. Sources of electricity. 3. Developed by Magnetism. 4. Developed by Heat. II. ATTRACTION AND REPULSION. III. NATURE OF ELECTRICITY. IV. CONDUCTION.—Insulators. V. PATH OF THE CURRENT. 1. Cylinder machine. VI. VELOCITY OF ELECTRICITY. 2. Plate. 3. Insulating Stool. VII. ELECTRICAL MACHINES. 4. Leyden Jar. 5. Battery. VIII. MECHANICAL EFFECT OF THE PASSAGE OF ELECTRICITY. IX. IGNITION BY THE ELECTRIC SPARK. X. ELECTROPHOROUS. XI. ELECTROSCOPES. XII. ELECTROMETERS. XIII. ELECTRICAL INDUCTION. XIV. ELECTRICITY FROM STEAM. (1. Origin. XIV. ELECTRICITY FROM STEAM.
XV. ATMOSPHERIC ELECTRICITY.
XVI. VOLTAIC ELECTRICITY.
XVII. GALVANI'S THEXVII. GALVANI'S THEXVIII. XVII. GALVANI'S THE-[I. Dry Piles. 3. Thunder. Quantity and Intensity,
 Theory of the Battery.
 Difference between Frictional and Voltaic XVIII. VOLTA'S THEORY. XIX. GALVANIC BATTER-IES. Electricity. 1. Decomposition. 2. Protection of metals. 5. Effect of Voltaic. 3. Luminous and Heat-1. How produced. ing. XX. THERMO-ELECTRIC-) I. How produced. ing. 2. Batteries. 4. Physiological. ITY.

CHAPTER VIII.—MAGNETISM.

(1. Magnetic needles.

Power.
 Armature.

I. NATURAL MAGNETS.

II. ARTIFICIAL MAGNETS.

III. PROPERTIES OF THE MAGNET.

| 1. Attraction.
| 2. Poles.
| 2. Poles.
| 3. Magnetic variation.
| 4. Magnetic Dip.
| 5. Compass.
| 6. Compass.
| 7. Compass.
| 8. Compass.
| 8. Compass.
| 9. Compass.
| 9. Compass.
| 1. Attraction.
| 1. Attraction.
| 2. Poles.
| 3. Magnetic variation.
| 4. Magnetic Dip.
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| 1. Attraction.
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| 2. Poles.
| 3. Magnetic variation.
| 4. Magnetic Dip.
| 5. Compass.
| 6. Compass.
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| 8. Compass.
| 8. Compass.
| 9. Compass.
| 9. Compass.
| 9. Compass.
| 9. Compass.
| 1. Attraction.
| 9. Compass.
| 9. Co

V. LAW OF POLARITY.—Like poles of magnets repel each other, and unlike poles attract each other. VI. THEORY OF MAGNETISM. VII. TERRESTRIAL MAGNETISM.—Magnetic intensity. I. By Induction. VIII. THE PRODUC-2. By the Sun's rays. 1. Magnets in needles. TION OF ARTIFI- { 3. By Contact with a Mag- 2. In Horseshoes. CIAL MAGNETS. 3. In Bars. net. 4. By Electric currents. 4. With currents. 1. Effect of electrical currents. 2. Connection between electricity and magnet-3. Electro-magnetic rotation. 4. Effect of electric currents upon Steel and Soft Iron. 1. Magnetizing power of the 5. The Helix. Helix. IX. ELECTRO-MAG-2. Electro-magnets. NETISM. 6. Electro-magnetism as a power. I. Morse's. 2. House & 7. Electro-magnetic telegraph. Bain's. 8. Electro-magnetic clocks. 3. Submarine.

CHAPTER IX.-ASTRONOMY.

9. Electro-magnetic Fire Alarms.

I. FUNDAMENTAL FACTS.

I. Space is filled with worlds, etc.
2. These are divided into systems.
3. The Stars are Suns.
4. Some have satellites.
5. The Earth is a planet.

I. Solar spots.
2. Constitution of the sun.
3. Motions of the sun.

4. The Zodiacal light.

1. The Orbits of the Planets.

2. The Planets.

2. Bode's Law.

3. Kepler's Laws:

1st Law.—The Orbits of the planets are ellipses

II. THE SOLAR SYS-TEM. having one focus in common, and in this common the sun is situated.

2d Law.—The radius Vector of a planet passes

d Law.—The radius Vector of a planet passes over equal areas in equal times.

3d Law.—The squares of the planet's times of revolution around the sun, are proportioned to the cubes of their distances from the sun.

2. The Planets. \\ 4. Real and apparent motions of planets.

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    Quadrature.

                               2. Conjunction.
    5. The Aspect of the
                               3. Opposition.
       Planets.
                               4. Transits.
                               5. Occultation.
                            1. Mercury.

    Its Motions.

                           2. Venus.
                                            2. Its Orbit.
The Planets.
                                            3. Horizon, Zenith and Nadir.
                           3. The Earth.
                                            4. Eclipse.
                                            5. Zodiac.
                                            6. Change of Seasons.
                                             1. Size.
                           4. The Moon.
                                             2. Motions.
ri
                           5. Mars.
                                            3. Phases.
                           6. The Asteroids.
    6. The Planets
                           7. Jupiter.
       themselves.
                           8. Saturn.
                           9. Uranus.
                           io. Neptune.
                                                         1. Effect of Re-
                           11. Real and apparent po-
                                                            fraction.
                             sition of these Heavenly
                                                          2. Effects of Par-
                             Bodies.
                                          1. Of Sun.
                                                            allax.
                           Eclipses.
                                           2. Of Moon.
                                           1. Constitutions.
                                           2. Orbits.
                          13. Comets.
                                           3. Velocity.
                                           4. Number.
 3. Fixed Stars. \( \) 1. Magnitudes. \( 2. \) Constellations.
 4. Galaxy.
                   (3. Distances from the earth.
 5. Nebulæ.
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CHAPTER X.-METEOROLOGY.

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( I. Constant.
                1. Velocity.
I. THE WIND.
                2. Kinds.
                                 2. Periodical. ( 1. Hurricanes.
                               (3. Variable.
                                                2. Tornadoes.
                                               (3. Waterspouts.
                                               I. Nimbus.
                                 I. Fog.
                                               2. Cumulus.
                                 2. Clouds.
                                               3. Cirrus.
                                 3. Dew.
II. ATMOSPHERIC MOISTURE.
                                             4. Stratus.
                                 4. Rain.
                                 5. Snow.
6. Hail.
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SECTION XV.

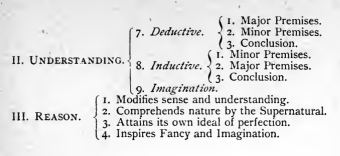
MENTAL PHILOSOPHY.

CHAPTER I.—EMPIRICAL PSYCHOLOGY.

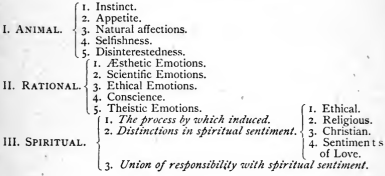
I. THE ATTAINMENT OF	(3. Analyze Complex facts.
II. FINAL RULE FOR DISPU	sciousness. 2. The decision must be general. 3. It must be unbiassed.
	The general facts The mind. The sexistence of the mind. This existence not ideal. The conscious identity through change. The mind self-active.
III. CLASSIFICATION OF FACTS.	5. Discriminates itself from its objects. 1. Sensation.
2. 0	Original facts 3. Capacity for knowing, feeling and willing. 2. Consciousness. 1. Intellectual state. 2. Emotional state. 3. Willing state.

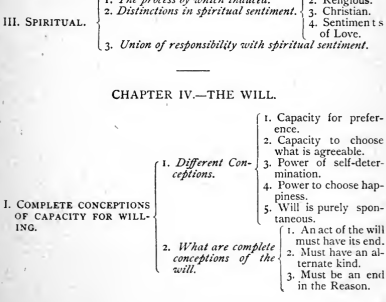
CHAPTER II.—INTELLECT.

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I. Sense. {
1. External. }
2. Attention.
2. Internal.—Fancy.
2. Conception.
3. Association.
4. Abstraction.
5. Reflection.
6. Judgment.
1. Analytical.
2. Synthetical.
3. Categorical.
4. Hypothetical.
5. Disjunctive.
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CHAPTER III.—SUSCEPTIBILITY.





I. Conscious responsibility.

2. Distinction between Brute and Human will. 3. Man discriminates his own. II. EXERCISE OF CAPAC-4. Reciprocal complacency stands in liberty. ITY FOR WILLING. 5. Power to resist constitutional nature. 1. Individual. 6. Individual Consciousnesss. 2. Universal. From Spontaneity. III. DISCRIMINATION OF 2. From impulse of Appetite. 3. From Desire. ACTS OF THE WILL. 4. From Spiritual Affections. 1. Immanent preference. IV. CLASSIFICATIONS OF 2. For governing purposes. ACTS OF THE WILL. (3. For desultory volitions. CHAPTER V.—THE MIND CAN ATTAIN ITS END. Occasional causes. 2. Sufficient reasons. 3. Habitual repetition. I. CONCEPTION OF CAUSALITY. 4. Invariable succession. 5. Causality only regulates conceptions in our minds. II. TRUE CONCEPTIONS OF CAUSE. 1. Simple succession. Qualified cause.

4. Invariable succession. 5. Causality only regulates conception in our minds. 11. TRUE CONCEPTIONS OF CAUSE. 12. Qualified cause. 23. Mechanical cause. 34. Physical cause. 45. Vital cause. 46. Spontaneous cause. 47. Chance. 48. Individual necessity. 49. Positive. 40. Invariable succession. 50. Causality only regulates conception in our minds. 51. Simple succession. 52. Qualified cause. 53. Mechanical cause. 64. Physical cause. 65. Vital cause. 66. Spontaneous cause. 76. Individual necessity. 77. Positive. 78. Positive.

3. Possible. 3. Physical necessity. 4. Hypothetical necessity. 4. Applications of certainty.

1. Absolute necessity.
2. Physical necessity.

V. NATURAL INABILITY. 3. Hypothetical necessity.
4. Strong desire.

5. Balanced desires.

1. Man as an animal agent.

VI. THE MIND AN AGENT.

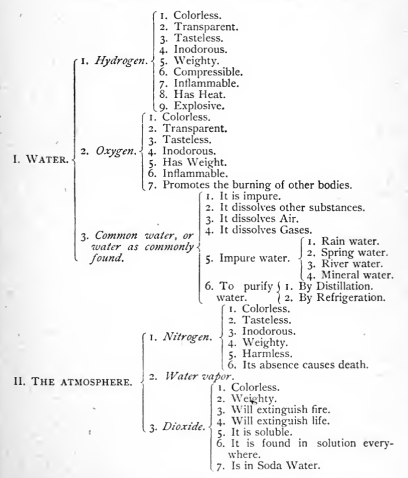
2. Man as a rational agent.
3. Combination of rational and animal.
4. Objections to liberty of Will.

VII. COMPETENCY 1. Natural com- 1. Capable of determining law. 2. Capable of obeying law. 3. When wrong can change. 2. Moral competency.

SECTION XVI.

CHEMISTRY.

CHAPTER I.—LIQUID AND AERIFORM MATTER.



```
(8. Is in Seltzer Water.
                          3. Dioxide.
                                      9. Is a compound
                                                            1. Oxygen.
                                          of-
                                                             2. Carbon.

    Colorless.

                                        2. Transparent.
                                       3. Tasteless.
                             Oxygen.
                                       4. Inodorous.
                                          Weighty, etc. (See page 91.)
                                                   1. Oxygen.
                                                   2. Nitrogen.
                          5. It is a mixture of-
II. THE ATMOSPHERE.
                                                   3. Water Vapor.
                                                  4. Dioxide.
                                            1. Heat.
                          6. Combustion.
                                          2. Light.

    Nitrogen.

                                                     2. Oxygen.
                                     1. Inhalation.
                                                    3. Water Vapor.
                                                    4. Carbonic Dioxide.
                                                       1. Nitrogen.
                          7. Respi-
                            ration.
                                                       2. Oxygen.
                                                       Water Vapor.
                                                       4. Carbonic Diox-
                                     2. Exhalation.
                                     3. Ventilation.
                                                         ide.
                                                       5. Other offensive
                                                         impurities.
```

CHAPTER II.—PLANTS.

```
1. Nitrogen.
                                   (I. Infusibility.
                    2. Oxygen.
                                    2. Insoluble.
I. COMPOSITION.
                    3. Hydrogen.
                                    3. Absorption.
                                    4. Durability.
                    4. Carbon.
                                    5. Combustible.
                                    6. Inflammable.
                                    Charcoal.
                                    8. Graphite.
                                    9. Diamonds.
                             I. Root.
                             2. Stem.
                                                      1. Carbon.
                             3. Leaves.
                                                      2. Hydrogen.
                             4. Necessary elements.
                                                      3. Oxygen.
II. GROWTH OF PLANTS.
                                                      4. Nitrogen.
                             5. Food. 1. Liquid food. 2. Gaseous food.
                            6. Circulation of plants.
                                      1. Tasteless.
III. SUBSTANCE OF )
                                      2. Insoluble.
                                      3. Is found in trunks of trees.
                      1. Cellulose.
  PLANTS.
                                      4. Is found in straw and stalks of
                                        grain.
```

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5. Is found in the skin, seeds and
                                       core of fruits.
                                     6. Is found in the Bran of Corn and
                                       Wheat.
                      I. Cellulose.
                                     7. Is found in the framework of leaves.
                      2. Starch.
III. SUBSTANCE OF | 3. Sugar.
                                     8. Is Combustible.
                                                        I. Gun Cotton.
  PLANTS.
                     4. Gum.
                                    19. Is Explosive.
                       Oils.
                                                        2. Collodion.
                        Chlorophyl.
                                          (I. Peat.
                                           2. Bituminous Coal.
                                           3. Anthracite Coal.
IV. DECAY OF PLANTS,—Decomposition.
                                                          1. Naphtha.
                                           4. Petroleum. ₹ 2. Kerosene.
                                                           3. Asphaltum.
                        1. Charcoal.

    Wood Tar.
    Pyroligneous Acid.
    Creosote.

V. EFFECT OF HEAT
                                               (3. Wood-Spirit.
 ON WOOD.
                                   1. Marsh Gas.
                                   2. Olefiant Gas,
                                     or fire-damp.
                                                  1. From Wood.
                      4. Gases.
                                                             1. Ammonia.
                                   Illumina t-
                                                             2. Coal Tar.
                                     ing Gases.
                                                             3. Carbolic
                                                  2. From |
                                                               Acid.
                                                             4. Benzole.
                                                    Coal.
                                                             5. Nitro-Ben-
                                                               zole.
                                                             Analine.
```

CHAPTER III.—SOLIDS. ETC.

```
( I. Carbonic Dioxide.
I. MARBLE.
              2. Lime. 1. Oxygen. 2. Calcium.

    Amethyst.

                                 2. Opal.
                                 3. Chrysoprase.
                  § 1. Oxygen.
II. SANDSTONE.
                                4. Jasper.
                  2. Silicon.
                                 5. Agate.
                                6. Onyx.
                                 Chalcedony.
                                8. Carnelian.
              § 1. Silicia.
III. SLATE.
                             1. Oxygen.
             2. Alumina.
                              2. Aluminum.
                 1. Silicon.
                 2. Aluminum.
                 3. Calcium.
IV. GRANITE.
                 4. Oxygen.
                 5. Potassium .- 1. Potash.
                 6. Sodium.
                7. Magnesium.
```

V. Soils. { I. Mineral. 2. Lime. 3. Magnesia. 4. Potash. 5. Soda. 6. Oxide of iron. 7. Sulphuric acid. 8. Phosphoric acid.

CHAPTER IV.—ELEMENTS.

```
I. Has color.
                 2. Is odorous.
                 3. Has weight.
                 4. Is soluble.
I. CHLORINE.
                 5. It has attraction for Hydrogen.
                 6. It removes color.
                 7. It is a disinfectant.
                 8. It has attraction for metals.
                 1. Liquid.
II. BROMINE.
                2. Bromides.
               1. Solid.
               2. Soluble.
III. IODINE.
                           Mercuric-Iodide.
               3. Iodides.
                           ) Iodide.
                                 1. Sulphide of Iron.
                                 Galena.
                                 3. Sulphurous Oxide.
IV. SULPHUR.—I. Sulphides.

    Sulphuric Acid.

                                 5. Sulphurous Acid.
                                                            (I. Color.
                                 6. Sulphuretted Hydrogen.
                                                              2. Comb u s-
                                    1. Calcic Phosphate.
                                                                tibility.
                                     2. Phosphoric Oxide.
V. PHOSPHOROUS.—1. Phosphates.
                                                              3. For
                                     3. Phosphoric Acid.
                                                                Matches.

    Colorless.

                                          Soluble.
                1. Solid.
VI. ARSENIC.
                                         Tasteless.
                2. Arsenous Oxide.
                                          4. Inodorous
                                          5. Poisonous.
                                          6. Arseniuretted Hydrogen.
             1. Ores.—1. Magnetic.—Lodestone.
             2. Hematite.

    Carbon.

             3. Carbonate of Iron.
                                     2. Silicon.
VII. IRON.
             4. Cast-Iron.
                                     3. Phosphorous.
            5. Malleable Iron.6. Steel.
                                    l 4. Sulphur.
                1. Copper Pyrites.
                 2. Malachite.
VIII. COPPER.
                 3. Smelting.
                                      (I. Brass.
                 4. Uses for Alloys.
                                       2. Bronze.
                                       3. German Silver.
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CHAPTER V.—CHEMICAL ATTRACTION.

I. First Law.—Every compound is always made up of the same elements,

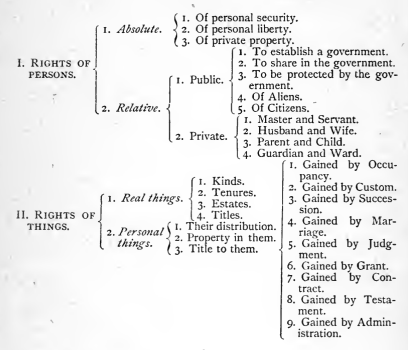
and always of the same proportion, by weight, of the elements.

II. Second Law.—If one substance combines with another in more than one proportion, these proportions are always multiples of the combining weight.

SECTION XVII.

GOVERNMENTAL SCIENCE.

CHAPTER I.—PRINCIPLES OF GOVERNMENT.



CHAPTER II.—KINDS OF GOVERNMENT.

I. MONARCHICAL.
II. ARISTOCRATIC.
III. DEMOCRATIC.
IV. PATRIARCHAL.

1. Absolute.
2. Limited.
3. Hereditary.
4. Elective.
1. Democracy.
2. Republican.

CHAPTER III.-STATE GOVERNMENTS.

	1. Nature.		
	2. Convention.		
I. Constitution.			
	4. Amendments.		
	5. The Value.		
	. Age.		
	. Sex.		
	. Residence.		
	. Aliens.		
	. Criminals.		
,	. Idiots.		*
(7	. Color.		
	(1. When held.		
,	2. Officers.		,
	3. Voting.		77-
III. ELECTIONS.	4. Challenging.		How composed.
	5. Registration.	2.	Qualifications of
	6. Canvassing.	. Senate.	members.
	7. Plurality.		Terms.
	8. Majority.		Appointment.
,		(5.	Salary.
1-	1. Legislature.		1. How composed.
			2. Qualifications of members.
			3. Terms.
		. Legislat u r e	
	'	or Assembly	
		or 1133cmory	6. Vacancy.
			7. Salary.
	(1	I. Time.	8. Privilege of
		2. Place.	members.
IV. DIVISIONS OF		3. Organization	
GOVERNMENT.		4. Officers.	1
		. Quorum.	
1 1 1		6. Interruption	
6	`	[I. Rules.	*
		2. Governor	r's message.
		3. Introduc	tion of Bills.
		4. Committe	
		5. Bills, etc.	
•	3. Enacting laws.	6. Readings	5.
*	3. Liucing laws.	/. I assage.	
-			nce of both Houses.
		9. Veto.	
		10. Time of	
		1 .	manners of becoming
		law.	
V. STATE OFFICE	RS.—I. Governor.	1. Qualificati	
011100		2. Term of s	ervice.

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I. Executive Powers.
                                                     2. Legislative Powers.
                         1. Governor. 3. Powers.
                                                     3. Judicial Powers.
                         2. Lieutenant-Governor.
                                                    4. Appointing Power.
                         3. Secretary of State.
                         4. State Comptroller.
                         5. State Treasurer.
V. STATE OFFICERS.
                         6. Attorney-General.
                         7. Superintendent of Public Instruction.
                         8. Surveyor-General.
                         9. Auditor-General.
                        10. State Printer.
                        II. State Librarian.
                            1. Necessity for counties.
                            2. Corporations.
                            3. Commissioners.
                            4. Treasurer.
                            5. Recorder.
                            6. Sheriff.
VI. COUNTY OFFICERS.
                            7. Coroner.
                            8. District-Attorney.
                            9. Surveyor.

    Qualifications.

                           10. Superintendent of 2. Manner of election.
                                                   3. Length of term.
                             Schools.
                               1. Chief officer.
                                                  4. Salary.
                               Treasurer.
                               3. Clerk.
                               4. Constables.
VII. TOWNSHIP OFFICERS.
                               Supervisors.
                               School Directors.
                               7. Overseers of Poor.
                               8. Assessors.
                               Collectors.
                             1. Necessity for Incorporating.

    Mayor.

                                                    2. Aldermen.
VIII. CITIES AND TOWNS.
                           2. Charter. ( I. City.
                                                     3. Councilmen.
                                                    4. Police.
                            3. Officers.
                                                    ( 1. Burgess.
               I. Necessity for.
                                         2. Boro'.
                                                     2. Councilmen.
               2. Assessment.
                                                    3. Minor officers.
               3. Exonerations.
IX. TAXES.
               4. Apportionment.
               5. Collection.
               6. Tax sales.
               7. Indirect taxes. { 1. Imports. 2. Customs.
                     1. Necessity for a system.
                     2. Object of the system.
                     3. Appropriation for schools.
                     4. Districts for schools.
X. EDUCATION.
                     5. Superintendent of schools.
                     Common schools.
                     7. Higher grades.
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8. Academies.
X. EDUCATION.
                     9. Colleges.
                    10. Normal schools.
                     [ I. Asylums.
                      2. Alms-Houses.
                      3. Hospitals. ( 1. Jails.
XI. PUBLIC INSTI-
                                     2. Work-Houses.
  TUTIONS.
                      4. Prisons.
                      5. Railroads. (3. Penitentiaries.
                      6. Canals.

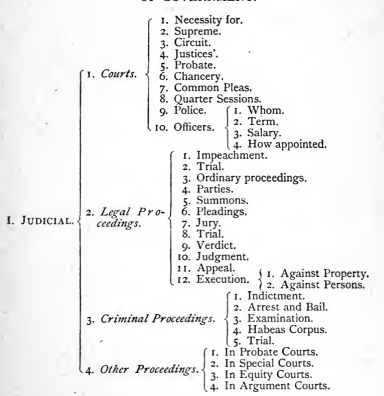
    Organization.

                  2. How composed.

    Commanders.
    Training of.

XII. MILITIA.
                 5. Volunteers.
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CHAPTER IV.—JUDICIAL AND EXECUTIVE DEPARTMENTS OF GOVERNMENT.



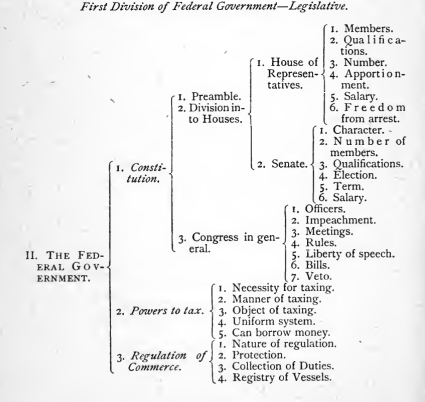
ERATION.

1. Execute the laws. 2. Appoint Officers. II. EXECUTIVE. 3. Pardon Criminals. 4. Commander-in-Chief.

CHAPTER V.—UNITED STATES GOVERNMENT.

 The Continental Congress. 2. Difficulties. 3. Taxes. 1. THE CONFED-4. Duties. 5. Discord among the States. 1. Of 1786. 6. Convention to amend. 2. Of 1787.

7. Adoption of the Constitution.



ERNMENT.

5. Clearance and Equity 3. Regulation of | 6. Navigation Laws. 7. Among the States. Commerce. 8. Among the Indians. 1. To naturalize Aliens. 2. To pass Bankrupt Laws. 3. To coin Money. 4. To regulate Weights and Measures. 5. To establish Post-Offices. 6. To protect) 1. In Patents. 4. Powers relating Inventors and 2. Copyrights. to Peace. Authors. 7. To establish courts. 8. To punish Piracy. o. To punish offences against the laws of nations. 10. Rights over the District of Columbia. II. THE FED-To declare war. ERAL GOV-2. To grant Letters of Marque, etc. 5. Powers relat-3. Powers over captures. ing to War. 4. Powers to raise and maintain an Army and Navy. 5. To call out the militia. 1: As to Taxes. 2. As to Commerce. 3. Suspension of Habeas Corpus. 4. Bills of Attainder. r. On the 5. Ex post Facto laws. United -Titles of Nobility. States. 7. Can't pay money unless appropriated. 8. Officers can't wear titles of honor from for-6. Constitution al eign nations. Prohibitions. I. As to Taxes. 2. As to forming agreements with other States and nations. 3. As to War. 4. As to Money. 2. On the 5. As to Bills of Attain-States. der. 6. As to Ex post Facto 7. As to impair contracts. 8. As to titles of nobility.

Second Division of Federal Government-Executive.

	1. Qualifica 2. Manner 3. Length o 4. Vacancy.	of election. 2. By the House.
	5. Salary.	 Commander-in-Chief. To grant Reprieves and Pardons. To form Treaties. To appoint Ministers. To appoint Consuls. To appoint Judges.
I. THE PRESIDENT.	6. Powers.	8. To fill Vacancies. 9. To remove Officers. 10. To convene Congress. 11. To receive foreign Ministers.
*		12. To execute the laws. 13. To deliver an Annual Message. 1. Secretary of State. 2. Secretary of Treasury. 3. Secretary of Interior.
41 3	7. His Cabi	inet. 4. Secretary of War. 5. Secretary of Navy. 6. Attorney -General. 7. Postmaster-General.

Third Division of Federal Government-Judicial.

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I. Supreme. { I. Number. 2. Jurisdiction. 2. Circuit. { I. Number. 2. Jurisdiction. 3. District. { I. Number. 4. Court of Claims. } I. Tenure of Office. 5. Judges of Courts. { 2. Salary. } I. Cases arising under
                                                    1. Cases arising under Constitution and
                       6. Jurisdiction Treaties.
                           in general.
                                                  2. Cases affecting Foreigners.
                                                   3. Cases between different States.
                          1. Treason.
                           2. Punishment.
                           3. Piracy.
                          4. Perjury.

    Counterfeiting.
    Forgery.
    Mail robbery.
    Slave holding.

II. CRIMES.
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litical rights.

9. Intimidating persons from exercising their Civil and Po-

1. Privileges of Citizens. 2. Pertaining to Fugitive Criminals. IV. MISCELLANEOUS PROVISIONS 3. Relating to new States. OF THE CONSTITUTION. 4. Relating to Territories. 5. State Protection. V. SUPREMACY OF THE NATIONAL LAW, OATH OF ALLEGIANCE, AND TEST OATH. 1. Freedom of Religion. Art. I. Constitution- 2. Freedom of Speech. Freedom of Press.
 Right of Petition. al Amendments. Art. II. Right to keep arms. Art. III. Quartering of Soldiers. Art. IV. Search Warrants. Art, V. and VI. Criminal Proceedings. Art. VII. Trial by Jury. Art. VIII. Excessive punishment. Art. IX. Rights, of people, not named. VI. CONSTITUTIO N A L Art. X. Powers reserved to States. Art. XI. Suits against States. Art. XII. Election of President and Vice-Pres-AMENDMENTS. ident. Art. XIII. Abolition of Slavery. 1. Apportionment of Representatives. 2. Political Disabilities. Art. XIV. Public Debt.
 Powers of Congress. 5. Civil Rights. Art. XV. Right of suffrage for freedmen.

CHAPTER VI.-PRINCIPLES OF LAW.

First. MUNICIPAL LAW.

	1. Absolute. $\begin{cases} 1. & \text{Personal} \\ 2. & \text{Personal} \\ 3. & \text{Private p} \end{cases}$	security. 1. Slander. 2. Libel.
	(3. Private p	property.
I LIVII RIGHTS &		L. Duties of Parents.
	2. Relative. \ 1. Public. 2. Private.	2. Rights of Parents.
	2. Relative.	3. Rights of Children.
	(2. 1 Hvatc.	4. Apprentices.
		15. Master and Servant.
		6. Husband and Wife.
	(r. Infancy.
II CONTRACT I	. Powers of persons to	2. Lunacy.
II. CONTRACT.	. Powers of persons to contract.	3. Married women.
•		4. Assent of parties.

II. CONTRACT.	[1. Powers of pocontract.	6. 7. 8. 9. 10. 11. 1. 2. 3. 4. https://doi.org/10.10.11. 1. 2. 6. 7. 6. 7.	Consideration. Fraud and force. Imperishable Contracts. Illegal Contracts. Written Contracts. Limitations to Contracts. Remedies to Contracts. Relationship. Lunacy. Fraud. Froce. Ceremony. Bigamy. Wife's property.
			Dower. Support.
			Divorce.
		r. Who is age	nt.
		2. Acts of age	
III. PRINCIPAL		3. Wrongs of 1. Agent's dut	
			lity to third party.
		6. Commission	Agent.
	(r. Acts of e	7. Brokers. ither partner.	
	2. Secret Pa	artners.	_
IV. PARTNERSH	5. Notice w	f partnership. hen dissolved.	
	6. Limited 1	Partnersnip. Partners.	
		nere must be p	property.
V. SALE OF PR	OPERTY. 2. TI 3. TI 4. TI	here must be a here must be a here must be a pid without a	n agreement. Delivery. Contract.
	(6. Ti	tle Warranted	
		1. Gifts. 2. Creditors	rights
VI. FRAUDULE	NT TRANSFER.		Mortgages.
		4. Transfer	of property to Creditors. 1. Use of Bills.
		nissory Notes. s of Exchange	. { 3. Checks. 4. Drafts. 5. Endorsement.
VII. BILLS AND	4. Inter	s of Contract. rest on notes. e of payment.	 Negotiable. Can't be transferred without consent, after maturity.
		s of grace. erser liable.	
	(/		

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VII. BILLS AND NOTES. \ 8. Demand must be made. 9. Indorser must be notified.
                    I. Of Various (1. Hotel keepers. 2. Ordinary laborers.
                                                               1. Responsible
VIII. SERVICES }
                      Kinds.
                                      3. Common Carriers.
                                                                 to Persons.
                     1. Fire.
                                                                2. Responsible
                     2. Marine.
                                                                  for Property.
                     3. Life.
IX. INSURANCE.
                    4. Several Policies.5. False representations.
                   1. Bill of lading.
                   2. Goods destroyed to save balance.
X. SHIPPING.
                   3. Salvage.
                  4. Authority of ship-master.
                  🕽 1. Rate.
XI. INTEREST.
                 2. Usury.
                          1. Fee Simple.
                          2. Estate for life.
                          3. Contingent Estate.
                                                      1. A Deed.
                          4. Leased Estates.
                                                     2. A Mortgage.
                          5. Estates in trust.
                          6. Deeds and Mortgages. 3. Delivery. 4. Recording.
XII. REAL ESTATE.
                                                      5. Acknowledgment.
                                                      6. Foreclosure.

    Rights over highway.

                                                  2. Rights over streams.
                         7. Appurtenances.
                                                 3. Rights of way.
                                                 4. Rights of party walls.
                                                5. Forfeiture of rights.
                                        1. Lease.
                                        2. Rent.
                                        3. Distribution of property.
                                        4. Removal of tenant.
XIII. LANDLORD AND TENANT.
                                        5. Sale of property.
                                        6. Repairs.
                                        7. Crops.8. Tenant may re-rent.
                                        9. Notice to yield up premises.
                  1. Who can make them.

    Must be according to law.
    How revoked.

XIV. WILLS.
                 4. Codicil.
XV. DISTRIBUTION OF PROPERTY WITHOUT WILLS. \ 2. Real Estate.
```

Second. CRIMINAL LAW AND CRIMES.

1. What constitutes a crime.	7. Manslaughter.
2. Laws in different States.	8. Burglary.
3. Capital punishment.	9. Robbery.
4. Treason.	10. Larceny.
5. Murder.	 Embezzlement.
6. Arson.	Forgery.

- 13. Perjury.
- 14. Minor offences.
- 15. Principals in crime.

- Accessories.
- 17. Arrests.
- 18. Punishments.

Third. INTERNATIONAL LAW.

- 1. Sovereignty.
- 2. Dependent on each other.
- 3. Law of Nations.
- 4. Origin of law.

9. Rules of Peace.

- 5. Enforcement of law.
- 6. Arbitration.
- 7. Treaties.8. Observance, how enforced.
- 1. Jurisdiction.
- 2. Relation to travellers.
- 3. Relation to Criminals.
- 4. Not to interfere with others' affairs.
- 5. To protect the weaker.6. Not to make treaties to infringe on others' rights.
- 7. Ambassadors.8. Consuls.
- Reprisals.
- 10. Embargo.
 - (1. Cause for war.
- 10. Rules for War. 2. Object.
 - 3. Arbitration.
 4. Treaties of Alliance.
 - - 1. To cease intercourse.
 - 2. To notify strangers to leave.
 - 3. To use instruments of death.4. To rights, etc., of Prisoners.

 - 5. Must protect non-combatants.6. Duties, etc., relating to civil war.

 - 7. War at Sea.
 - 8. Regulations regarding privateering.
 - Regulations relating to Prizes.
 - 10. Relating to time.
 - 11. Relating to the Treaty.
 - 1. Must remain Neutral.
 - Must prevent Privateering.

 - Regarding Contraband.
 - 5. Must submit to search.
 - 6. Must regard the Blockade.
- 12. Rights and Duties of 3. May continue to trade.

11. Rights and Duties of

Belligerents.

Neutrals.

SECTION XVIII.

ARITHMETIC.

CHAPTER I.—FUNDAMENTAL RULES, ETC.

CIMITER I. TONDAMENTIE ROBES, ETC.
I. Problem. 2. Solution. 3. Explanation. 4. Principle. 5. Example. 6. Analysis. 7. Rule. 8. Unit. 9. Number. 10. Figure.
II. Concrete. 2. Abstract. 3. Prime. 4. Composite. 5. Integers. 6. Fractions. 7. Mixed. 8. Similar. 9. Dissimilar. 10. Simple. 11. Compound. 12. Denominate. 11. Simple. 2. Compound.
III. NOTATION AND NUMERATION. 1. Write by Words. 2. Write by Figures. 3. Write by Letters. 4. Order of Units. 5. Value. 6. Period. 1. Ten units of any order make one of the next higher. 2. Removing a figure one place to the left, increases its value. 3. Removing a figure one place to the right diminishes its value. 4. The name and value of a figure depends upon the place it occupies. 5. The absence of a figure or fig-
IV. ROMAN TATION. I. Characters. 2. Letters. 3. Principles. II. Characters. 2. Letters. 3. Principles. II. Characters. 4 letter placed before one of greater value, their difference is required. 5. A letter placed after one of greater value, their sum is required.

		,
,		(4. A letter between two of greater
TV POMAN' NO	(value, the difference between it and
IV. ROMAN NO-	3. Principles.	their sum is required.
TATION.	(, -	5. A Dash over a letter increases the
		value one thousand fold.
Ada.	m (1. A	
(1	. Terms. { 1. A	im.
	(T Who	en the sum is less than Ten
	2. Cases. 3 Who	en the sum is less than Ten. en the sum is greater than Ten.
	(2. WIR	. Only similar numbers can be added
		1. Only similar numbers can be added.
	7	2. Only units of like orders can be added.
V. Addition. 3	3. Principles.	3. The sum is equal to all the parts.
		4. The sum diminished by one or more
,	, , ,	parts is equal to all the other parts.
	1. Add 1. Signs. 2. Equ	lition (Plus).
4	1. <i>Signs. 1</i> 2. Equ	ality.
	. Rule. (3. Doll	ars.
- li	. Proof.	I. Minuend.
		2. Subtrahend.
1		3. Difference or Remainder.
		When all the figures in the Minuend
		are greater than the corresponding fig-
	1 1	
·	2. Cases.	When one or more figures of the Min-
		uend are less than the corresponding
		figures in the Subtrahend.
•		
X I''		subtracted.
		2. Only units of like orders can be
*** 0		subtracted.
VI. SUBTRACTION	1. }	3. Subtraction is the reverse of Addi-
	3. Principles.	tion.
9	J	4. The mindella equals the sustria
		hend Plus the Remainder.
		5. The Subtrahend equals the Minu-
		end Minus the Remainder.
,		6. The Remainder equals the Minu-
		end Minus the Subtrahend.
		Of Subtraction (Minus).
	2.	Of Equality.
	4. Signs. \ 3.	Of Dollars.
	5. Rule. 4.	Of Dollars. The Parenthesis.
	6. Proof. 5.	The Vinculum.
		(I. Multiplicand.
	[I. Term.	s. { 2. Multiplier.
		(3. Product.
WILL Marriage	TION	(I. When the Multiplier contains one
VII. MULTIPLICA	TION.	figure.
		2. When the Multiplier contains more
	2. Cases.	than one figure.
		3. To multiply by factors.
		4. When the Multiplier has ciphers to
		the right.
		,

. 1	
	Cr. The Multiplicand mouths either
	1. The Multiplicand may be either
	a Concrete or an Abstract
	Number.
	2. The Multiplier is always an
	abstract number.
	3. The Product is like the Multi-
-	
	plicand.
,	4. The Product is numerically the
	same in whichever order the
. a Design	terms are multiplied.
(3. Prin	5. Multiplication is a concise
	method of Addition.
	6. The Multiplicand equals the
	Product divided by the Multi-
	plier.
	7. The Multiplier equals the Pro-
VIII Management of the control of th	duct divided by the Multipli-
VII. MULTIPLICATION.	cand.
	8. The Product equals the Mul-
	tiplicand into the Multiplier.
	(1. Of Multiplication.
	2. Of Equality.
. C:	
4. Sign	
5. Rule	4. The Parenthesis.
(6. Prod	f. 5. The Vinculum.
(1	. Dividend.
C. Tauma	2. Divisor.
[1. Terms.]	3. Quotient.
	í. Řemainder.
	To Divide when the divisor contains only
	one figure (Short Division).
	To Divide when the divisor contains more
2. Cases.	han one figure (Long Division).
- 3-	To Divide into equal parts.
4.	To Divide by factors.
VIII. DIVISION. \ 5.	To Divide when there are ciphers to the
VIII. DIVISION.	ight of the divisor.
,	(1. Division is a concise method of Sub-
	traction.
	2. Division is the reverse of Multiplica-
	tion.
	3. The Dividend and Divisor must be
	similar or abstract numbers.
	4. The Quotient is an abstract number.
3. Principles.	5. The Remainder is like the true Divi-
(3. 1 rimipies.	dend.
	6. The Dividend equals the Divisor into
	the Quotient plus the Remainder.
	7. The Divisor equals the Dividend
	minus the Remainder divided by the
	Quotient.
	18 The Quotient equals the Dividend
3	8. The Quotient equals the Dividend
\$	8. The Quotient equals the Dividend divided by the Divisor.

VIII. DIVISION.

\[
\begin{cases}
3. \textit{Principles.} & g. \text{ Increase the Divisor diminishes the Quotient.} \\
\text{Uuctient.} & \text{Ouotient.} \\
\text{Uotient.} & \text{Of Division.} \\
\text{2. Of Equality.} \\
\text{3. Of Dollars.} \\
\text{5. Rule.} & \text{6. Proof.} & \text{Vinculum.}
\end{cases}
\]

	CHAPTER II.—DECIMAL FRACTIONS.
- 1	1. Terms. { 1. Point. 2. Tenths. 3. Hundredths, etc. 4. Pure. 2. Mixed. 3. Complex. 4. Circulating. 5. Pure Repetend. (1. Changing the Point toward the right)
	2. Kinds. 2. Mixed. 3. Complex. 4. Circulating. 5. Pure Repetend.
I. DECIMAL	multiplies the Decimal. 2. Changing the Point towards the left divides the Decimal. 3. Principles. 3. Principles. 4. The Point always belongs between the Decimal and the Integer. 5. Ciphers to the right of a Decimal do not
	4. Reduction. { 1. Decimals to common fractions. } 2. Common fractions to Decimals. } 1. Point. } 2. Place. { 3. Rule. } 6. Subtraction. { 1. Point. } 2. Rule. } 7. Multiplication. { 1. Point. } 2. Rule. { 1. Point. } 1. Point. } 1. When the Dividend and Divisor are alike, the Ouo-
-	6. Subtraction. { 1. Point. 2. Rule. 4. Point.
	7. Multiplication. 2. Rule. (1. When the Dividend and Divisor are alike, the Quotient is a whole number. 2. The Dividend must con-

1. Principles. 2. Rules.

8. Division.

tain as many decimal places

3. When the Divisor is a whole number, the Quo-

tient is like the Dividend.

4. The Quotient must contain as many decimal places as those in the Dividend exceed those in the Divisor.

as the Divisor.

I. DECIMAL SPACTIONS. 9. Circulates. 1. A common fraction to a Circulate. 2. A pure Circulate to a common fraction. 3. A mixed Circulate to a common fraction.

CHAPTER III.—UNITED STATES MONEY.

I. ADDITION.
II. SUBTRACTION.
III. MULTIPLICATION.
IV. DIVISION.
V. REDUCTION.
VI. RULES.

VI. BILLS.

1. Of Addition.
2. Of Subtraction.
3. Of Multiplication.
4. Of Division.

[1. Bill.
2. Account.
3. Debtor.
4. Creditor.

CHAPTER IV.-PROPERTIES OF NUMBERS.

1. Every number is equal to the product of its prime factors. 2. Every number is divisible by its prime factors or some product of them. 1. Principles. 3. Every number is divisible only by its prime factors or some product of them. 4. Any number ending in 0, 2, 4, 6 or 8, is divisible by 2. 5. Any number ending in o or 5 is divisi-I. FACTORING. ble by 5. 2. Cases. (1. To find the prime factors.
2. To find the several factors or divisors. 3. Rule. (3. To find the equal factors. 1. Common Divisor. 2. Greatest Common Divisor. I. Terms. 3. Greatest Common Measure. 2. Cases. { 1. First Method. 2. Second Method. 1. The product of all the com-II. COMMON DIVISOR. mon prime factors of two or more numbers is the Greatest Common Divisor. 3. Principles. 2. A Common Divisor of two or more numbers is a Divisor of their sum, and also of their dif-

ference.

1. A Multiple.

2. A Common Multiple.
3. Least Common Multiple.

2. Cases. 2. Second Method. 1. First Method. 1. A Multiple of a number must contain all the prime III. COMMON MULTIPLE. factors of that number. 2. A Common Multiple of two or more numbers, must contain all the prime factors of 3. Principles. each of them. 4. Rule. 3. The Least Common Multiple of two or more numbers must contain all the prime factors of each of them, and no other factor. Cancelling a factor in any number divides the number by that factor. 1. Principles. IV. CANCELLATION. 2. Cancelling a factor in both Dividend and Divisor of a quantity does not alter the value.

CHAPTER V.-FRACTIONS.

1. Numerator. I. TERMS. 2. Denominator. 1. Simple $(\frac{1}{2})$. 2. Compound $(\frac{1}{2} \text{ of } \frac{8}{4})$. 3. Proper (%). Improper (³/₂).
 Mixed (2¹/₂). II. KINDS. 6. Complex $\left| \frac{2}{4} \right|$ 7. Reciprocal (1 ÷ by the number). I. Multiplying the Numerator by any number, multiplies the value. 2. Dividing the Numerator by any number, divides the value. 3. Multiplying the Denominator by any number, divides the value.

III. PRINCIPLES.

4. Dividing the Denominator by any number, multiplies the value.

Multiplying both terms by the same number, does not change the value.

Dividing both terms by the same number does not alter the value.

IV. REDUCTION. 1. Numbers to Fractions. 2. Fractions to Numbers.

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3. Compound to Simple.
                      4. To higher terms.
IV. REDUCTION. 6. Dissimilar to Similar.
                      7. The Greatest Common Divisor of Fractions.8. The Least Common Multiple of Fractions.
                      9. Rules for these cases.
V. ADDITION.—Rule.
VI. SUBTRACTION.-Rule.
                                         (1. A Fraction by a whole Number.

    Cases.
    A whole Number by a Fraction.
    A Fraction by a Fraction.

                                                (1. A Fraction is multiplied by
VII. MULTIPLICATION.
                                                   multiplying its Numerator.
                             2. Principles.
                                                  2. A Fraction is multiplied by
                             3. Rules.
                                                   dividing its Denominator.
                                 (1. A Fraction by a whole Number.

    Cases.
    A whole Number by a Fraction.
    A Fraction by a Fraction.

                                      [ I. A Fraction is divided when its Nu-
VIII. DIVISION.
                                          merator is divided.
                                       2. A Fraction is divided when its De-
                      3. Rules.
                                          nominator is multiplied.
                               (I. The relation of a Number to a Fraction.
IX. RELATIONS OF NUM- 2. The relation of a Fraction to a Number.
                               3. The relation of a Number to a Number.
4. The relation of a Fraction to a Fraction.
   BERS AND FRACTIONS.
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CHAPTER VI.—DENOMINATE NUMBERS.

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1. Of Value.
                               2. Weight.
I. SIMPLE.
II. COMPOUND.
                               3. Length.
III. MEASURES.
                               Surface.
                               5. Volume.6. Time.
                               7. Angles and Circular; and, First, VALUE, see below.
                                          1. Coin.
                                          2. Paper Money.
                     I. Money.
                                          3. Currency.
                                          4. Mint.
                   4. Mint.
5. Bullion. (I. Table.
2. United States Money. 2. Denominations.
(3. Symbols.
3. Sterling Money. 2. Denominations.
3. Symbols.
4. French Money. 2. Denominations.
3. Symbols.
4. Symbols.
3. Symbols.
I. VALUE.
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	-de	(I. Table.
I. VALUE.	5. German Money	. { 2. Denominations.
	(I. Nam	ne. (3. Symbols.
	l 2 IIce	
	1. Troy. 3. Unit 4. Care 5. Tabl 6. Deno	of measure.
	(I. Troy. \ 4. Care	et.
	5. Tab!	le.
to.	6. Den	ominations.
1.7	7. Sym	bols.
		(I. Use.
		2. Unit of measure.
	. 41.17	3. Table.
	2. Apothecaries'.	3. Table. 4. Denominations.
		5. Symbols.
II. WEIGHT.	'	6. Apothecaries' Fluid.
II. WEIGHT.		(I. Name.
		2. Use.
	1	3. Unit of measure.
	3. Avoirdupois.	4. Table.
		5. Denominations.
		6. Symbols.
		i. Cental.
		2. Cask.
	A. Miscellaneous.	3. Quintal.
	(4. Miscellaneous.	4. Barrel of Flour.
		5. Barrel of Salt.
		6. Barrel of Pork.
	•	(1. Of Wheat (60).
		2. Of Oats (32).
		3. Rye (56).
		4. Buckwheat (52).
		5. Potatoes (60).
		6. Beans (60).
	,	7. Clover Seed (60).
	•	8. Timothy Seed (45).
III. MISCELL	ANEOUS WEIGHTS.	9. Flax Seed (56).
III. MICCELL		10. Barley (48).
		11. Corn in ear (70).
		12. Corn shelled (56).
		13. Salt (56).
		14. Bituminous Coal (70).
		15. Onions (57).
		16. Dried Apples (24).
		17. Dried Peaches (33).
		18. Hemp Seed (44).
		1. A Line.
		2. An Angle. 3. A Right Angle.
		A Itc. uco
IV. LENGTH.	1. Long Measure.	5. Unit of measure.
		6. Table.
		7. Denominations.
		8. Symbols.

```
2. Cloth Measure. 1. Use. 2. Divisions.
                                      I. Use.
                                      2. Unit of measure.
                             Long. 3. Table.
                                      4. Denominations.
IV. LENGTH.
                                     5. Symbols.
                                    I. Fathoms.
                                    2. Cables' length.
                                    3. League.
                                   4. Hand.
                  Miscellaneous.
                                    5. Cubit.
                                   7. Pace.
                                         1. Rectangle.
                                         2. Square.
                                         3. Area.
                                        4. Use.
                                         5. Unit of measure.
V. SURFACE.
                  1. Square Measure.
                                         Table.
                                         Denominations.
                                         8. Symbols.
                                        9. Surveyors' Square.
                                             ı. Úse.
                                             2. Cube.
                                             3. Contents.
                                             4. Units of measure.
                                             5. Table.6. Denominations.
                      1. Cubic Measure.

    7. Symbols.
    8. Cord.

                                             9. Cord feet.
                                           ı. Use.
                                           2. Unit of measure.
VI. VOLUME AND
                                           3. Table.
  CAPACITY.
                                           4. Denominations.
                       2. Dry Measure.
                                           5. Symbols.
                                           6. Cubic inches § 1. Heaped bu.
                                             in Bushel. (2. Stroked bu.
                                              I. Use.
                                              2. Unit of measure.
                                             3. Table.
                       3. Liquid Measure.

    Denominations.

                                              5. Symbols.
                                              6. Cubic inches in gallon.
                1. Use.
                2. Unit of measure.

    Table.
    Denominations.

VII. TIME.
                5. Symbols.
                6. Seasons.
                7. Names of months.
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{ 1. Right.
2. Acute.
                                  I. Use.
                                  2. Angles.
                                  3. Circle. 3. Obtuse.
                                  4. Circumference.
VIII. ANGULAR OR CIRCULAR.
                                  5. Diameter.
                                  Table.
                                  7. Denominations.
                                  8. Symbols.
                                         I. Dozen.
                                         2. Gross.
                                         3. Great Gross.
                          I. Counting.
                                        4. Pair.
                                         5. Set.
                                        6. Score.

    Ouire.

                                       2. Ream.
IX. MISCELLANEOUS.
                                       3. Bundle.
                                      4. Bale.
                                      I. Folio.
                                      2. Ouarto.
                                      3. Octavo.
                         3. Books.
                                      4. Duodecimo.
                                      5. 18mo.
                                      6. 24mo.
                                    7. 32mo.
1. A Denominate Number to a De-
                   1. Ascending.
                  2. Descending.
IV. REDUCTION.
                                      nominate Fraction.
                   3. Rule.
                                    2. A Denominate Fraction to a De-
                  4. Cases.
                                      nominate Number.
                                    3. To find what part one is of an-
                                      other.
V. ADDITION.—Rule.
VI. SUBTRACTION.—Rule.
VII. MULTIPLICATION.—Rule.
                  ( 1. Divide into parts.
VIII. DIVISION.
                  2. One compound number by another.
                              1. To find the difference in time.
IX. LONGITUDE AND TIME.
                                2. To find the difference in longitude.
                                  1. A Fraction to a Fraction of a lower
                                    denomination.
                                  2. A Fraction to an integer of a lower
                                    denomination.
                   I. Common.
                                  3. A Fraction to a Fraction of a higher
X. DENOMINATE
                                    denomination.
  FRACTIONS.
                                  4. A compound number to a Fraction.
                                 I. A Decimal to a Denominate Number.
                  2. Decimals.
                                  2. A Compound Number to a Decimal.
```

CHAPTER VII.-RATIO.

I. TERMS. 2.

1. Antecedent. 2. Consequent.

3. Couplet. 4. Ratio.

II. KINDS. \ 1. Simple.

2. Compound.

1. A Ratio equals the Quotient of the Antecedent divided by the Consequent.

III. PRINCIPLES.

2. The Antecedent equals the product of the Consequent by the Ratio.

3. The Consequent equals the quotient of the Antecedent divided by the Ratio.

CHAPTER VIII.—PROPORTION.

1st. The product of the means equals the product of the extremes.

2d. Either extreme equals the product of the means divided by the other extreme.

3d. Either mean equals the product of the extremes divided by the other mean.

4th. The fourth term equals the third divided by the ratio of the first to the second.

5th. The first term equals the second multiplied by the ratio of the third to the fourth.

6th. The product of the simple ratios of the first couplet in a compound proportion, equals the product of the simple ratios of the second couplet.

7th. The product of all the terms in the extremes of a compound proportion, equals the product of all the terms in the means.

8th. Any term in either extreme in a compound proportion, equals the product of the means divided by the product of the other terms in the extremes.

9th. Any term in either mean in a compound proportion, equals the product of the extremes divided by the product of the other terms in the means.

CHAPTER IX.—PERCENTAGE.

I. TERMS.

I. SIMPLE.

II. COMPOUND.

III. PRINCIPLES.

1. Base. 2. Rate.

3. Percentage.

4. Am't c. Difference.

118 IREASURY OF PACIS.	
II. CASES. { I. The Base and Rate given to find the Percentage. 2. The Percentage and Rate given to find the Base. 3. The Base and Percentage given to find the Rate. 4. The resulting number and Rate given to find the Base. { I. The Percentage equals the Base multiplied by }	the
Rate, divided by 100. 2. The Rate equals the Percentage divided by the B multiplied by 100.	ase,
III. PRINCIPLES. 3. The Base equals the Percentage divided by the R multiplied by 100. 4. The Base equals the amount divided by one (1)	
the rate, or by (1) minus the Rate multiplied by 16 (1. Gain and Loss.	
2. Stocks and Dividends. 3. Premium and Discount. 4. Commission and Brokerage.	
5. Insurance. 6. Simple Interest.	
7. Compound Interest. 8. True Discount.	
9. Banking. 10. Taxes.	
11. Custom House business. 12. Direct Exchange. 13. Circular Exchange.	
I. GAIN OR LOSS. 1. Capital and Rate given to find the gain or loss. 2. The Rate and gain or loss given to find the B 3. The Base and gain or loss given to find the R	ase.
4. Rules. (1. A Company.) 2. Corporation.	
I. Terms. 3. Stock. 4. Dividend.	
II. STOCKS AND DIVIDENDS. 2. Cases. { 1. Stock and Rate given to find the Dividence of the Control of the Dividence of the Control of the Co	end. k.
1. Capital. 2. Money.	
3. Stocks. 4. Drafts and Checks.	
1. Terms. 5. Bills of Exchange. 6. Par Value. 7. Real Value.	
8. Premium.	
DISCOUNT. [1. The Par Value and Rate to find Premium or Discount.	
2. Cases. 2. Cases. 3. The Premium or Discount to find Par Value. 3. The Par Value and Real Value or Discount to find Par Value.	
count to find the Rate. 4. The Real Value or Face and Rate	
find the Premium or Discount.	

(I. Agent or Factor.
Terms) 2 Brokerage
2. A Restor
(3. A Diokei.
I. The Base and Rate to find Com-
IV. COMMISSION AND BROKERAGE. 1. Terms. 1. Agent or Factor. 2. Brokerage. 3. A Broker. 1. The Base and Rate to find Commission. 2. The Commission or Brokerage, and Base, to find Rate. 3. The Commission or Brokerage and Rate to find the Base or Cost. 4. The Rate and Cost, or Base, to
BROKERAGE. 2. The Commission or Brokerage,
and Base, to find Rate.
2. Cases. 2 The Commission or Brokerage and
3. Rules. Pate to find the Rose or Cost
The Date and Cost on Pers to
4. The Mate and Cost, of Dase, to
find Commission or Brokerage.
i. Insurance.
$\{1, Terms, \}$ 2. Policy.
3. Premium.
V INSURANCE (I Value and Rate given to find Premium.
2. Value and Premium to find Pate
2. Cases, 2. Value and Fremium to find Nate.
V. Insurance. 1. Terms. 1. Terms. 2. Policy. 3. Premium. 1. Value and Rate given to find Premium. 2. Value and Premium to find Rate. 3. Rule. 3. Rate and Premium to find Value.
I. Interest.
2. Rate.
3. Principal.
(1. 1 erms.) 4. Time.
1. Terms. 2. Rate. 3. Principal. 4. Time. 5. Amount. 6. Legal interest. [I. Principal, Rate and Time, to find Interest or Amount.
6 Legal interest
(Design interest.
Interest on Amount
Interest, or Amount.
2. Principal, Rate and Interest, to find
VI. SIMPLE INTEREST. 2. Cases. 3. Principal, Time and Interest, to find Rate.
2. Case. 3. Principal, Time and Interest, to
3. Aues. find Rate.
4. Time Rate and Interest, to find
Principal (1 Promissory Note
2 Judgment Note
2. Judgment Note.
3. Drawer.
3. Rules. 3. Rules. 3. find Rate. 4. Time, Rate and Interest, to find Principal. 1. Promissory Note. 2. Judgment Note. 3. Drawer. 4. Interest on Notes. 4. Payee. 5. Endorser. 6. Indorsements. 7. Rules. 7. Rule
VII. COMPOUND INTEREST.—Rules. 5. Endorser.
(I. Discount. 6. Indorsements.
VIII. TRUE DISCOUNT. 2. Present Worth. 7. Rules.
3. Rules.
(1 Proceeds
a Discount
(I. Terms. \ 2. Discount
3. Bank Discount.
18 Parverse 4. Days of Grace.
1A. DANKING. (I. The face of a note, Rate and Time, to find
2. Cases. \ the Discount and Proceeds.
3. Rule. (2. Proceeds, Rate and Time, to find face.
(I. Property. (I. Duties.
X TAXES 2 Poll 2 Customs
2 Ad Valorem Duty
Specific Duty
IX. BANKING. IX. Cases. IX. Cases. IX. Property. IX. TAXES. IX. Property. IX. Property. IX. TAXES. IX. Property. IX. Property. IX. Duties. IX. Duties. IX. Custom House Business. IX. Duties. IX. Duties. IX. Customs. IX. Ad Valorem Duty. IX. Specific Duty. IX. Draft. IX. Customs. IX. Customs. IX. Duties. IX. Dutie
5. Drait.
o. Tare.
7. Gross Weight.
(8. Rule.
·

	fi. Draft.	
	2. Notes.	
	3. Checks.	
	1. Terms. 1. Bills of Exchange. \ 4. Sight Bill.	
	2. Inland Exchange. 5. Time Bill.	
XII DIRECT EX-	 Terms. 1. Bills of Exchange. Inland Exchange. Foreign Exchange. Indorsement. 	
CHANGE.	7. Acceptance.	
ominion.	I. To find the cost of a Bill at sight.	
	7. Acceptance. 4. Cases. 1. To find the cost of a Bill at sight. 5. Rules. 2. The cost of a Bill given to find face.	
XIII. CIRCULAR	XCHANGE.—Rule.	
	(I. Simple.	
XIV. PARTNERSHIP. { I. Simple. 2. Compound. 3. Rules.		
	3. Rules.	
	(I. Average time of payment,	
	2. Equated time of payment.	
	1. When terms of credit begin at the same	
XV. EQUATION O	time.	
PAYMENTS.	2. When the debt has received partial	
	payments, to find time for payment of	
- '	3. Cases. 4. Rule. payments, to find time for payment of the remainder. 3. When credit begins at different times. 4. To average accounts of both debt and	
	4. Kule. 3. When credit begins at different times.	
	4. To average accounts of both debt and	
	credit.	
	(I. Current accounts.	
XVI. SETTLEMENT OF ACCOUNTS. { I. Current accounts. 2. Settling or clearing. 3. Rule.		
	3. Rule.	
	, , ,	

CHAPTER X.—ALLIGATION.

I. ALLIGATION MEDIAL.

II. ALLIGATION ALTERNATE.

1. Given the mean value and value of each, to find the proportion of each.

III. CASES. IV. RULE.

2. Given the mean value, the value of each, and quantity of one, to find the others.

Given the mean value, the value of each, and the entire quantity, to find quantity of each.

CHAPTER XI.—PROGRESSION.

1. First Term.

2. Last Term.

I. ARITHMETICAL. 3. Common difference.

4. Number of terms.

5. Sum of terms.

1. First Term. 2. Last Term. II. GEOMETRICAL. 3. Number of terms.

III. RULE. 4. Ratio.

5. Sum of terms.

IV. INFINITE SERIES.

CHAPTER XII.—INVOLUTION AND EVOLUTION.

1. Terms. { 1. Power. 2. Degree. 3. Exponent.

1. The square of a number contains twice as many figures as the number, or twice as many less one.

2. The cube of a number contains three times as many figures as the number, or three times less one or two.

3. The square of a number of tens and units equals the square of the tens, plus twice the tens into the units, plus the square of the units.

4. The square of a number of hundreds, tens and units, equals the square of the hundreds, plus two times the hundreds into the tens, plus the square of the tens, plus two times the sum of the hundreds and tens into the units, plus the square of the units.

2. Principles. \ 5. The cube of a number of tens and units equals the cube of the tens, plus three times the square of the tens into the units, plus three times the tens into the square of the units, plus the cube of the units.

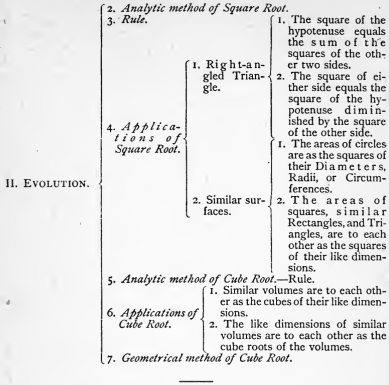
> 6. The cube of a number of hundreds, tens and units, equals the cube of the hundreds, plus three times the square of the hundreds into the tens, plus three times the hundreds into the square of the tens, plus the cube of the tens, plus three times the square of the sum of the hundreds and tens into the units, plus three times the sum of the hundreds and tens into the square of the units, plus the cube of the units.

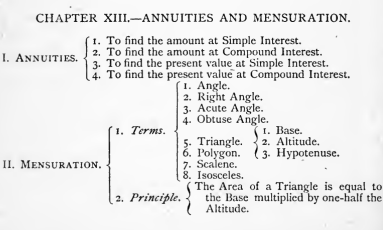
I. Terms. II. EVOLUTION.

1. Square Root.
2. Cube Root.

3. Fourth Root.

I. INVOLUTION.





II. MENSURATION. 3. Quadrilateral. II. Parallelogram. 2. Trapezoid. 3. Trapezium. 4. Principles (see below): I. The area of a Parallelogram equals the Base multiplied by the Altitude.	
3. Trapezium.	
1. The area of a Parallelogram equals the Base multiplied by the Altitude. 2. The area of a Trapezoid equals the Altitude multiplied by one-half the sum of the Parallel sides.	
3. The area of a Trapezium equals the sum of the areas of the two triangles into which it may be divided.	
1. The area of a circle equals the Square of the Radius	
by 3.1416. 2. The Circumference of a circle equals the Diameter multiplied by 3.1416.	
3. The Diameter of a circle is equal to the Product of	
the Circumference by .3183. 4. The side of any square that can be inscribed in a circle, equals the Product of the Diameter by .7017106 or the Product of the Circumference by .225079.	
5. The area of an ellipse equals the Product of one-half the two axes together, and that Product multiplied by 3.1416.	
1. The convex surface of a prism equals the Perimeter of the Base multiplied by the	
Altitude. 2. The contents of a Prism equals the Product of the area of the Base by the Altitude.	
2. Pyramid. 1. The convex surface of a Pyramid equals the Product of the Perimeter of the Base by one-half the slant height. 2. The contents of a Pyramid equals the Product of the area of Base by one-third of the Altitude.	
IV. VOLUMES. 3. Cylinder. 21. The surface of a Cylinder equals the Product of the Circumference of the Base by the Altitude. 2. The contents of a Cylinder equals the Product of the area of the Base by the Altitude.	
4. Cone. 1. The surface of a Cone equals the Product of the Circumference of Base by one-half the slant height. 2. The contents of a Cone equals the Product of the area of the Base by one-third of Altitude.	
5. Frustrum of a Pyramid and Cone equals the sum of the Perimeters of the two Bases, multiplied by one-half the slant height.	

V. THE SPHERE.

(5. Frustrum of a IV. VOLUMES. Pyramid and? Cone.

- 2. The contents of a Frustrum is equal to the Square Root of the product of the two Bases, plus the sum of the Bases, multiplied by onethird of the Altitude.
- 1. The surface of a sphere equals the square of the Radius multiplied by 4 and that Product by 3.1416.

2. The contents of a sphere equals the cube of the Di-

ameter multiplied by .5236.

3. The size of any cube which may be cut from a sphere equals the square root extracted from the Quotient of the Square of the Diameter divided by 3.

SECTION XIX.

ALGEBRA.

CHAPTER I.—DEFINITIONS, ETC.

2. The same quantity subtracted from equals, their dif-

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2. Currency.
                    3. Length.
                    4. Surface.
                    5. Volume.
                    6. Weight.
7. Time.
I. QUANTITY.
II. COEFFICIENT.
                    8. Angular measure.
III. EXPONENT.
                    9. Known Quantity.
IV. POWER. V. ROOT.
                   10. Unknown Quantity.
                   11. Literal.
                   12. Numeral.
                   1. First member.
VI. EQUATION.
                   2. Second member.
VII. MONOMIAL.
VIII. POLYNOMIAL.
IX. BINOMIAL.
X. TRINOMIAL.
XI. RESIDUAL.
XII. HOMOGENEOUS.
XIII. RECIPROCAL.
                 1. Positive.
                 2. Negative.
XIV. TERMS.
                 3. Similar.
                 4. Dissimilar.
                5. Degree.
                1. Addition.
                2. Subtraction.
                3. Multiplication.
                4. Division.
                5. Equality.
XV. SIGNS.
                6. Inequality.
                7. Radical.
                8. Parenthesis. (1. Horizontal.
                9. Vinculum.
                                2. Vertical.
               10. Brackets.
                   1. The same quantity added to equals, their sum will be
                   equal.
XVI. AXIOMS.
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ference will be equal.

Measure.

XVI. AXIOMS.

- 3. If quantities be multiplied by the same number, their product will be equal.
- 4. If equals be divided by the same quantity, their quotients will be equal.
- 5. If the same quantity be both added to and subtracted from a quantity, their value will not be changed.
- 6. If a quantity be both multiplied and divided by the same number, the value will be the same.
- 7. Quantities equal to any other quantity, are equal to each other.
- 8. Like powers of equal quantities are equal.
- 9. Like roots of equal quantities are equal. 10. The whole of any quantity is equal to all of its parts.
- 11. The whole of any quantity is more than any of its parts.

CHAPTER II.—ENTIRE QUANTITIES.

1. Cases. \ 1. Similar Terms. 2. Polynomials. (1. Only similar terms can be added. I. Addition. 2. Principles. \ 2. The sum of all the parts equals the 3. Sign. whole. 1. Only similar quantities can be subtracted. 2. Polynomials. 1. The same number added to both Minuend and Subtrahend, does not II. SUBTRACTION. change the value. 2. The same number subtracted from both, does not change the value. 2. Principles. 3. Sign. 3. The Minuend equals the Subtra-4. Rule. hend plus the Remainder. 4. The Subtrahend equals the Minuend minus the Remainder. 1. When both factors are Monomials. 2. When one factor is a Polynomial. 3. When both factors are Polyno-

mials.

1. Cases.

1 2

III. MULTIPLICATION.

4. To square a Binomial.5. To find the Product of the sum and difference of two quantities.

1. Both factors multiplied by the same does not change the Product.

2. Principles. 2. Both divided by the same does not change it.

3. The same quantity added to, or subtracted from both, does not change the Product.

2. Principles.

3. Sign. (4. Rules.

III. MULTIPLICATION.

IV. DIVISION.

VI. FACTORING.

3. Sign. 4. Rules. vided by the Quotient. the Dividend. as the Dividend. V. FORMULAS: the square of the second. by the first, plus the square of the second. equals the difference of their squares. twice their Product, is divisible by their sum.

2. Principles.

4. Multiplying the Multiplier by a quantity multiplies the Product by that quantity.

5. Dividing the Multiplicand by a quantity divides the Product by

that quantity.

6. The Multiplicand equals the Multiplier divided into the Prod-

7. The Multiplier equals the Product divided by the Multiplicand.

8. The Product is of the same quantity as the Multiplicand.

1. When both terms are Monomials. 2. When one term is a Monomial.

3. When both terms are Polynomials. 4. When one term is a Polynomial.

(I. Multiplying the Dividend multiplies the Quotient.

2. Multiplying the Divisor divides the Quotient.

3. Dividing the Divisor multiplies the Quotient.

4. Multiplying and dividing both Dividend and Divisor does not change the Quotient.

5. The Dividend equals the Divisor into the Quotient plus the Remainder.

6. The Divisor equals the Dividend di-

7. The Quotient is of the same quantity as

8. The Remainder is of the same quantity

1st Formula.—The square of the sum of any two quantities is equal to the square of first, plus twice the first multiplied by the second, plus

2d Formula.—The square of the difference between any two quantities, is equal to the square of first, minus twice the Product of the second

3d Formula.—The sum of two quantities multiplied by their difference,

4th Formula.—The sum of the squares of any two quantities, plus

5th Formula.—The sum of the squares of any two quantities, minus twice their Product, is divisible by the difference of the quantities.

1. Monomials. 1. Cases. 2. Polynomials. 3. Trinomials. 4. Binomials.

 Cases. I. Common Divisor.
 Greatest Common Divisor. The Greatest Common Divisor of VII. COMMON DIVISOR. two or more quantities, is the 2. Principle. Product of all their common 3. Rule. prime factors. Cases. 1. Multiples, Common.
 Multiples, Least Common. 1. The Common Multiple of two or VIII. MULTIPLE. more quantities, is the Product of all their prime factors. 2. Principles. 2. The Least Common Multiple of two 3. Rule. or more quantities is the Product of all their prime factors, and no other.

CHAPTER III.—FRACTIONS.

Denominator.
 Numerator.
 Fraction.

nominator.

to similar Fractions.

1. Apparent. II. SIGN. 2. Real. 1. Mixed Quantity. 2. Simple. III. KINDS. 3. Complex. IV. PRINCIPLES OF FRACTIONS: 1st Principle.—Any change in the Numerator produces a similar change in value. 2d Principle.—Any change in the Denominator produces an opposite change in value. 3d Principle.—Changing the sign of the Numerator, changes the real sign of the fraction. 4th Principle.—Changing the sign of both Denominator and Numerator, does not alter the real sign. 5th Principle.—Changing the apparent sign changes the real sign. V. TRANSFORMATION: 1st Transformation.—To reduce an entire quantity to a fractional form. 2d Transformation.—To reduce a Fraction to its lowest terms. 3d Transformation.—To reduce a Fraction to a Mixed Quantity. 4th Transformation.—To reduce a Mixed Quantity to a fractional form. 5th Transformation.—To reduce Fractions to a Least Common De-

6th Transformation.—To reduce Fractions of different Denominators

VI. ADDITION.
VII. SUBTRACTION.
VIII. MULTIPLICATION.

(1. A Fraction by an entire quantity.
(2. A Fraction by a Fraction.
(3. A Fraction by an entire quantity.
(4. A Fraction by an entire quantity.
(5. A Fraction by a Fraction.
(6. A Fraction by a Fraction.
(7. A Fraction by a Fraction.
(8. A Fraction by a Fraction.

1. For Transformation. 2. For Addition.

{ 3. For Subtraction. X. RULES.

4. For Multiplication.

5. For Division.

CHAPTER IV.—EQUATIONS.

(I. Arithmetical equation. 1. First term. 2. Second term. 2. Algebraic equation. I. TERMS. 3. Numeral equation. 3. Arithmetical. 4. Literal equation. 5. Identical equation. II. KINDS OF EQUATIONS. 6. Simple equation. 7. Quadratic equation. 1. First equation.
2. Second equation.
3. Third equation. 8. Cube. 9. Degree. III. TRANSFORMATION. { I. Clearing of fractions. { 1. Clear of fractions. 2. Transposing. } 2. Transpose. } 3. Solving equations. { 3. Unite the terms. 4. Divide, 1. Statement. 5. Verify.
2. Solution. 1. Translate. IV. PROBLEMS IN EQUATIONS. 2. Solution. 2. Solve. V. AXIOMS (see Axioms on pp. 125, 126, ante). 1. By Substitution. VI. EQUATIONS OF TWO OR 2. By Comparison. MORE UNKNOWN QUANTI- { I. Elimination. { 3. By Addition. TIES. 4. By Subtraction. VII. RULES.

CHAPTER V.-POWERS AND ROOTS.

1. Power. 2. Square. 3. Cube. 1. Terms. 4. Perfect power. 5. Imperfect. 6. Involution. I. POWERS. (1. The number of terms. 2. Powers of Monomials. 2. The Sign of terms. 3. Powers of Fractions. 4. Powers of Binomials. The Exponents of the letters.
 The Coefficients of the Terms. 5. The Law of Coefficients (see below):

The Coefficient of any term may be obtained by multiplying the Coefficient of the preceding term by the Exponent of the leading quantity in that term, or by the number of the term from the last, and by the Coefficient of the following quantity in the root, and dividing this result by the product of the Coefficient of the leading quantity in the root, multiplied by the number of term from the first.

1. Evolution. 1. Terms. 3. Index. 2. Root. 4. Surd. 2. Roots of Monomials. II. ROOTS. 3. Roots of Polynomials.
4. Square Root. 5. Cube Root. 6. Principles.

CHAPTER VI.—RADICALS.

1. To its simplest form. I. REDUCTION. 2. A Rational to a Radical. 3. Of different degrees to a common Radical Index. II. ADDITION OF RADICALS. III. SUBTRACTION OF RADICALS. 1. Of same degree. IV. MULTIPLICATION OF RADICALS. 2. Of different degrees. 1. Of same degree. V. DIVISION OF RADICALS. 2. Of different degree. i. For Reduction. 2. For Addition. VI. RULES FOR RADICALS. 3. For Subtraction. (See any text book for Rules.) 4. For Multplication. 5. For Division. VII. PRINCIPLES OF INVOLUTION AND EVOLUTION:

1st Principle of Involution.—If a radical quantity be involved to a power corresponding to the Radical Index, the Radical sign will be removed.

2d Principle of Involution.—If a quantity containing both radical and

rational terms be raised to any power, the Radical sign will remain. 3d Principle of Involution.—If a quantity consisting of two radical terms of the second degree be squared, the result will contain but a single radical term.

1st Principle of Evolution.—The Exponent of a quantity will be removed by extracting the root whose index corresponds to the Expo-

2d Principle of Evolution.—The root of a Binomial is necessarily a Surd, and a Binomial always becomes a Radical by Evolution.

3d Principle of Evolution .- A Trinomial is a perfect square when two of its terms are perfect squares and Positive, and the remaining term is twice the product of the square roots of the others, and either Positive or Negative.

VIII. EQUATIONS CONTAINING RADICAL QUANTITIES.

IX. Rules for equations in radicals.

CHAPTER VII.—QUADRATICS AND PROGRESSION.

First.—QUADRATICS.

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(I. Pure.
              2. Affected.
I. TERMS.
             3. Roots.
                 1. In pure.
2. In affected.
                                    J I. First method.
 II. PROBLEMS.
                                    2. Second method.
                       (1. Complete the square.
                        2. Extract the root.
                       3. Transpose.
 III. EQUATIONS.
                      4. Unite the terms.
 IV. POLYNOMIALS.
                       5. Extract the root.
 V. FACTORING TRINOMIALS.
                           Second.—PROGRESSION.
                        I. Extremes.
                        2. Means.
                        3. Terms.
                                    1. To find the last term.
                        4. Cases.
                                    2. To find the sum of the series.
 I. ARITHMETICAL.
                                             I. First term.
                                             2. Common difference.
                                            3. Number of terms.
                                            4. Last term.
                        5. Applications.
                                             5. Sum of terms.
                                            6. Formulas.
                                             7. Problems.
                        I. Ascending.
                        2. Descending.

3. Ratio.
4. Cases.
5. To find the last term.
6. To find the sum of the Series.

                        5. Infinite Series.
 II. GEOMETRICAL.
                        6. Geometrical means.
                                            1. First term.
                                            2. Ratio.
                        7. Applications.
                                            3. Number of terms.
                        8. Problems.
                                            4. Last term.
                                           5. Sum of terms.
                        9. Rule.
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SECTION XX.

GEOMETRY.

CHAPTER I.—TERMS USED AND LANGUAGE OF GEOMETRY.

1. Straight.

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1. Magnitude.
                                               2. Curved.
                            2. Point.
                                               3. Crooked.
                            3. Line.
                                               4. Parallel.
                            4. Surface.
                                               5. Horizontal.
                            5. Plane.
6. Volume.
                                               6. Vertical.
I. LINES AND ANGLES.
                                              7. Oblique.
                                           1. Plane.
                                           2. Adjacent.
                                           3. Right angle.

    Scalene.

                                          4. Acute angle.
                                                               2. Equilateral.
                            7. Angles.
                                          5. Obtuse angle.6. Triangle.
                                                               3. Right angle.
                                                               4. Acute angle.
                                           7. Interior angle.
                                                               5. Obtuse angle.
                                          8. Exterior angle.
                                                               6. Isosceles an-

    Quadrilateral.

                                                                  gle.
                                        Pentagon.
                                        3. Hexagon.
                                        4. Heptagon.

 Polygon.

                                        5. Octagon.6. Nonagon.
                                        Decagon.
                                            (1. Trapezium.
                       2. Quadrilateral. ?
                                            2. Trapezoid.
II. PLANE FIGURES.
                                            3. Parallelogram.
                                        1. Square.
                       3. Rectangle. 2. Rhomboid.
                                     (3. Rhombus.
1. Circumference.
2. Diameter.
                                    3. Radius.
                1. Things which equal the same things, equal each other.
                2. Equals added to equals, the sum will be equal.
                3. Equals subtracted from equals, the Remainder will be
                   equal.
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III. AXIOMS. 44. Equals added to unequals, the sum will be unequal.

equal.

5. Equals subtracted from unequals, the Remainder will be unequal.6. If equals be multiplied by equals the Product will be

7. If equals be divided by equals the Quotient will be equal.

III. AXIOMS. 8. The whole is greater than any of its parts.

9. The whole is equal to all of its parts.

IV. COROLLARY.

V. SCHOLIUM.

VI. PROBLEMS.

VII. POSTULATE.

VIII. HYPOTHESIS. IX. THEOREMS, AND—

1. Of Angles.

1st. When any straight line meets another, the sum of the two adjacent angles equals two right angles.

2d. When two straight lines intersect each other, the opposite, or verti-

cal angles, are equal.

3d. Two angles which have their sides respectively parallel, and lying

in the same direction, or in opposite directions, are equal.

4th. If two triangles have two sides, and the included angle of the one equal to two sides and the included angle of the other, each to each, the triangles will be equal in all their parts.

5th. If two triangles have two angles, and the included side of the one equal to two angles and the included side of the other, each to each,

the triangles will be equal in all their parts.

6th. If two triangles have two sides of the one equal to two sides of the other, each to each, and the included angles are equal, the third side will be greater in the triangle, having the greater included angle.

7th. If two triangles have the three sides of the one equal to the three sides of the other, each to each, the triangles will be equal in all their

parts

8th. In an isosceles triangle the angles opposite the equal sides are equal.

cquai

9th. If two angles of a triangle are equal, the sides opposite them are also equal, and the triangle is isosceles.

10th. In any triangle the greater side is opposite the greater angle, and

conversely, the greater angle is opposite the greater side.

11th. In every triangle the sum of the three angles is equal to two right angles.

2. Of Quadrilaterals.

1st. In any parallelogram the opposite sides and angles are equal, each to each.

2d. If the opposite sides of a quadrilateral are equal, each to each, the equal sides are parallel, and the figure is a parallelogram.

3d. If two sides of a quadrilateral are equal and parallel, the figure is a

parallelogram.

4th. The diagonals of parallelograms bisect each other, and the sum of their squares is equivalent to the sum of the squares of the four sides of the parallelogram.

3. Of Polygons.

1st. Similar polygons may be divided into the same number of trian-

gles; and to each triangle in one of the polygons there will be a corresponding triangle in the other polygon. These triangles are similar and similarly situated.

2d. The perimeter of similar polygons are to one another as their homologous sides; and their areas to one another as the squares of their

homologous sides.

3d. If the sides of a convex polygon be produced so as to form one exterior angle at each vertex, the sum of the exterior angles will be equal to four right angles.

4. Of Proportion.

1st. If four quantities are in proportion, they will be in proportion by alteration.

2d. If four quantities be in proportion, the product of the means will

equal the product of the extremes.

3d. Magnitudes which are proportional to the same proportionals, are

proportional to each other.

4th. If the product of two magnitudes equals the product of two other magnitudes, two of them may be made the means, and two the extremes of a proportion.

5th. If four quantities are proportional, the sum of the first and second is to their difference as the sum of the third and fourth is to their dif-

ference.

6th. The product of the corresponding terms of two proportions are

proportional.

7th. If four quantities are proportional, we can multiply the antecedents or consequents, or divide them by the same quantity, and the results will be proportional.

8th. If three quantities are in proportion, the first is to the third as the

square of the first is to the square of the second.

5. Squares on Lines.

1st. The square described on the sum of any two lines, is equal to the sum of the squares described on the lines, plus twice the rectangle of the lines.

2d. The square described on the difference of two lines, is equal to the sum of the squares described on the two lines, diminished by twice

the rectangle contained by the lines.

3d. The difference of the squares described on any two lines, is equal to the rectangle contained by the sum and difference of the lines.

- 4th. The square described on the hypotenuse of any right-angled triangle, is equal to the sum of the squares described on the other two sides.
- 5th. In any obtuse-angled triangle, the square of the side opposite the obtuse angle is equivalent to the sum of the squares of the other two sides, plus twice the product of the base into the distance from the vertex of the obtuse angle to the foot of the perpendicular drawn from the vertex of the opposite angle to the base produced.

6th. In any triangle, the squares on a side opposite an acute angle is less than the sum of the squares on the other two sides, by twice the

rectangle contained by either of these sides, and the distance from the vertex of the acute angle to the foot of the perpendicular let fall on this side, or side produced, from the vertex of the opposite angle.

6. Of Similar Triangles.

1st. Triangles which have their corresponding sides proportional are similar.

2d. If any triangle have its sides respectively proportional to the like sides of any other triangle, each to each, then the two triangles will be equiangular and similar.

3d. Two triangles having an angle in one equal to an angle in the other, and the sides about these equal angles proportional, are equi-

angular and similar.

4th. Triangles which have their sides parallel, each to each, or perpendicular, each to each, are similar.

7. Of the Circle.

1st. Equal angles at the centre of a circle are subtended by equal chords.

2d. Any radius which is perpendicular to a chord bisects the chord, and also the arc subtended by the chord.

3d. A circumference may be made to pass through three points which are not in the same line.

4th. In equal circles, equal chords are equally distant from the centre. 5th. Parallel lines intercept equal arcs on the same circumference.

6th. If two circles touch each other, either internally or externally, the two centres and the point of contact will be on the same line.

8. Of Measurement of Angles.

1st. An angle having its vertex at the centre of a circle, is measured by the arc included between its sides.

2d. An angle formed by a secant and a tangent, is measured by one-half of the difference of the intercepted arcs.

3d. An angle formed by two chords which intersect, is measured by half the sum of the included arcs.

4th. When two chords intersect each other in a circle, the rectangle contained by the segments of the one, will be equal to the rectangle contained by the segments of the other.

5th. If two secants intersect each other at right angles, the sum of their squares, increased by the sum of the squares of the two segments without the circle, will be equal to the square of the diameter of the circle.

6th. The sums of the opposite sides of a quadrilateral circumscribing a circle are equal.

9. Of the Circumference and Area of Circles.

1st. The circumference of circles are as their radii, and their areas as the squares of the radii.

2d. The area of any circle is equal to the product of its radius by one-half of its circumference.

3d. The areas of any two circles are to each other as the squares of their diameters.

4th. When the radius of a circle is unity, its area and circumference are numerically equal.

10. Of Planes and their Angles.

1st. If two Planes meet each other, their common points will be found in and form one straight line

in, and form one straight line.

2d. If a straight line is perpendicular to two straight lines of a plane at the point of their intersection, it is perpendicular to the plane of those lines.

3d. If two straight lines are perpendicular to the same plane, they will

be perpendicular to each other.

4th. The line which joins any point of a perpendicular to a plane, with a point in which a line in the plane is intersected, at right angles, by a line through the foot of the perpendicular, will be at right angles to the line in the plane.

5th. If a plane meet two parallel planes, the lines of intersection are

parallel.

6th. If two straight lines be drawn in any direction through parallel planes, the planes will cut the lines proportionately.

7th. Either of the three plane angles which form a triedral angle, is less

than the sum of the other two.

8th. The sum of the plane angles forming any polyedral angle, is less

than four right angles.

9th. If two solid angles are formed by three plane angles respectively equal to each other, the planes which contain the equal angles will be equally inclined to each other.

11. Of Solids.

1st. The convex surface of a right prism is equal to the perimeter of

the base multiplied by the altitude.

2d. If three plane faces bounding a solid angle of one prism, be equal to the three plane faces bounding a solid angle of another, each to each, and similarly disposed, the prisms will be equal.
3d. The opposite faces of a parallelopipedon are equal and parallel.

4th. Two parallelopipedons having equal bases and equal altitudes are

equal.

- 5th. The volume of any parallelopipedon, and in general any prism, is measured by the product of its base and altitude, or the product of its three dimensions.
- 6th. Similar triangular prisms are to each other as the cubes of their like dimensions.
- 7th. The two triangular prisms into which any parallelopipedon is divided, by a plane passing through its opposite diagonal edges, are equal.

8th. The volume of any prism is measured by the product of the area

of its base and altitude.

12. Of the Pyramid, Cylinder, Cone, etc.

1st. The convex surface of a right pyramid is equal to the perimeter of the base multiplied by one-half the slant height.

2d. If two triangular pyramids have equivalent bases, and equal alti-

tudes, they are equal in volume.

3d. The volume of any pyramid is measured by one-third of the prod-

uct of its base and altitude.

4th. The volume of a frustrum of a triangular pyramid is equal to the sum of the volumes of three pyramids, whose common altitude is the altitude of the frustrum, and whose bases are the lower base of the frustrum, the upper base of the frustrum, and a mean proportional between two bases.

5th. The volume of a cylinder is equal to the area of its base multiplied

by its altitude.

6th. The convex surface of a cylinder is equal to the circumference of its base multiplied by its altitude. 7th. The volume of a cone is measured by the area of its base multi-

plied by one-third of its altitude.

8th. The convex surface of a frustrum of a cone is equal to one-half of the sum of the circumferences of the upper and lower bases, multiplied

by the slant height.

9th. The volume of the frustrum of a cone is equivalent to the sum of the volumes of three cones, having for their common altitude the altitude of the frustrum, and for their several bases the bases of the frustrum and a mean proportional between them.

10th. The surface of a sphere is measured by the circumference of one

of its great circles multiplied by its diameter.

11th. If a regular semi-polygon be revolved about its axis, the surface generated by the semi-perimeter, will be equal to the circumference of the inscribed circle multiplied by the axis.

12th. The volume of a sphere is to the volume of the circumscribed cylinder, as the surface of the sphere is to the surface of the cylinder. 13th. The volume of a sphere is equal to its surface multiplied by one-

third of its radius.

13. Of Spherical Geometry.

1st. Any side of a spherical triangle is less than the sum of the other two. 2d. Any side of a spherical polygon is less than the sum of the other

3d. The sum of the sides of a spherical polygon is less than the circum-

ference of a great circle.

4th. If from the vertices of the angles of a spherical triangle, as poles, arcs be described forming a spherical triangle, the vertices of the angle of the second triangle will be respectively poles of the sides of the first.

5th. The sum of the angles of a spherical triangle is less than six right angles and greater than two.

6th. If two triangles on the same, or on equal spheres, are mutually equiangular, they are also equilateral.

7th. If two circumferences of great circles intersect on the surface of a hemisphere, the sum of either two of the opposite triangles thus formed is equal to a line whose angle is equal to that formed by the circles.

8th. The area of a spherical polygon is equal to its spherical excess multiplied by the tri-rectangular triangle.

14. Mensuration.

 The area of a triangle equals the base multiplied by one-half the altitude; or,

I. TRIANGLE.

- The square root extracted from the continued product of the differences between each side, and the one-half of the sum of the sides, multiplied by the half sum of the sides.
- II. PARALLELOGRAM. The area of a parallelogram is equal to the product of the base by the altitude.
- III. TRAPEZOID. { The area of a trapezoid is equal to the product of the altitude by one-half the sum of the parallel sides.
- IV. TRAPEZIUM. The area of a trapezium is equal to the sum of the areas of the two triangles into which it may be divided.

POLYCONS 1. The area of regular polygons is equal to the product of one-half the perimeter multiplied by the perpendicular let fall from the centre on one of the sides.

V. Polygons.

- 2. The area of irregular polygons is equal to the sum of the areas of the triangles into which the polygon may be divided.
- 1. The area of a circle equals the diameter multiplied by 3.1416.
- 2. The length of an arc equals the number of degrees multiplied by the radius, and this product by .01745.
- 3. The area of a circle is equal to the circumference multiplied by one-fourth of the diameter, or the square of the diameter multiplied by .7854.

VI. CIRCLE.

- 4. The area of a sector is equal to the arc multiplied by one-half the radius.
- 5. The area of a circular ring is equal to difference of the squares of the radii multiplied by 3.1416.6. The side of an inscribed square is equal to the diameter
- 6. The side of an inscribed square is equal to the diameter multiplied by .7071, or, the circumference multiplied by 2251.

VII. ELLIPSE.

- The area of an ellipse is equal to the product of half of the two axes, multiplied by 3.1416.
- The convex surface of a right prism is equal to the product of the perimeter of the base by the altitude.
 The entire surface equals the convex surface plus the
- VIII. PRISM. {
- bases.

 3. The contents of a prism equals the area of the base multiplied by the altitude.
- tiplied by the altitude.

 1. The convex surface of a right pyramid is equal to the perimeter of the base multiplied by one-half the slant
- IX. Pyramid. height.
 - 2. The contents of a pyramid equals the base multiplied by one-third the altitude.

I. The convex surface of a cylinder equals the circumference of the base multiplied by the altrude.

The convex surface of a cylinder equals the circumference of the base of a cylinder structure.

2. The contents of a cylinder equals the area of the base

multiplied by the altitude.

I. The surface of a cone equals the circumference of the base into one-half of the slant height.

2. The contents of a cone equals the area of the base into

one-third of the altitude.

 The surface of the frustrum of a pyramid or cone equals the sum of the circumferences of the two bases, multiplied by one-half the slant height.

XII. THE FRUSTRUM.

2. The contents of the frustrum of a pyramid or cone, equals the square root of the product of the two bases, plus the sum of the two bases, and this multiplied by one-third of the altitude of the frustrum.

1. The surface of a sphere equals the circumference mul-

tiplied by the diameter, or,

The square of the radius multiplied by 4 and 3.1416.
 The surface of a zone equals the height of the zone multiplied by the circumference of a great circle of the

XIII. SPHERE.

sphere.

4. The contents of a sphere equals the surface multiplied by one-third of the radius, or,

5. The cube of the diameter multiplied by 1 of 3.1416.

XIV. CYLINDRICAL RINGS. The surface of a cylindrical ring equals the thickness of the ring plus the inner diameter, multiplied by the thickness of the ring, and this multiplied by 9.8696.

SECTION XXI.

TRIGONOMETRY.

- Plane Trigonometry.
- 2. Solution.
- Quadrant.
 Complement.
- 5. Supplement.
- I. TERMS.

II. PRINCIPLES.

III. THEOREMS.

- 6. Sine. 7. Cosine.
- 8. Tangent.
- Cotangent.
- 10. Secant.
- Cosecant.
 - 1. The sine of an arc equals the sine of its supplement, and also the cosine of an arc equals the cosine of its supplement.
 - 2. The tangent and cotangent of an arc are respectively equal to the tangent and cotangent of the supplement of the arc.
 - 3. The secant and cosecant of an arc are respectively equal to the secant and cosecant of the supplement of the arc.
 - 1. The sum of the sines of any two arcs is to the difference of the same sines, as the tangent of one-half the sum of the same arcs is to the tangent of one-half of their difference.
 - 2. In any plane triangle, the sides are proportional to the sines of the opposite angles.
 - 3. In any plane triangle, if a line is drawn from the vertical angle perpendicular to the base, then the whole base will be to the sum of the other two sides as the difference of those sides is to the difference of the segments of the base.
 - 4. The hypotenuse is to either side, as the radius is to the sine of the angle opposite to that side.
 - 5. One side of a right-angle triangle is to the other side, as the radius is to the tangent of the angle adjacent to the first side.
 - 6. One side of a right-angle triangle is to the hypotenuse, as the radius is to the secant of the angle adjacent to that side.
- (1. Any two sides of a spherical trian-IV. SPHERICAL TRIGONOMETRY. gle are together greater than the third side.

IV. SPHERICAL TRIGONOMETRY.

2. The sum of the three sides of any spherical triangle, is less than the circumference of a great circle.

 In any right-angled spherical triangle, the sine of one side is to the tangent of the other side, as the radius is to the tangent of the angle adjacent to the first mentioned side.

4. In any right-angled spherical triangle, the sine of the right angle is to the sine of the hypotenuse, as the sine of either of the other angles is to the sine of side opposite to that angle.

 In all spherical triangles, the sines of the sides are to each other as the sines of the angles op-

posite to them.

2. If from any angle of a spherical triangle, a perpendicular be let fall on the base, or on the base produced, the tangents of the segments of the base will be reciprocally proportional to the cotangents of the segments of the angle.

3. The same construction remaining, the sines of the segments of the base are to each other as the cotangents of the adjacent angles.

4. The cosine of any of the angles of a spherical triangle, is equal to the product of the sines of the other two angles multiplied by the cosine of the included side, minus the product of the cosines of these other two angles.

 The sine of the sides of spherical triangles are proportional to the sines of

their opposite angles.

 The sines of the segments of the base, made by a perpendicular from the opposite angle, are proportional to the cotangents of their adjacent angles.

The cosines of the angles at the base are proportional to the sines of the corresponding segments of the vertical an-

gle

The cosines of the segments of the vertical angle are proportional to the cotangents of the adjoining sides of the triangle.

V. OBLIQUE-ANGLED.

VI. PRACTICAL PRINCIPLES.

SECTION XXII.

ASTRONOMY.

CHAPTER I.—DEFINITIONS, ETC.

```
1. Extension.
                              1. Straight.
              2. Line.
                             2. Curved.
              3. Point.
                             I. Diameter.
              4. Surface.
                             2. Circumference.
              5. Circle.
                             3. Radius.
              6. Plane.
                           (4. Arc.
              7. Tangent.
                               I. Angle of vision.
              8. Semicircle.
                               2. Right Angle.
I. TERMS.
              9. Angle.
                               3. Acute Angle.
             10. Parallels.
                               4. Obtuse Angle.
             II. Ellipse.
                              5. Triangle.
             12. Axis.
                                ( 1. Diameter.
             13. Eccentricity.
                                 2. Hemisphere.
             14. Sphere.
                                 3. Radius. ( 1. Great.
                                4. Circle.
                                              2. Small.
                              I. Oblate.
                                             3. Poles.
            15. Spheroid.
                             2. Prolate.

    Apparent motions.

                                 2. Primary Planets.
                                 3. Secondary Planets.
II. THE HEAVENLY BODIES.
                                4. Stars.
III. THE SUN.
                                 5. Comets.
                                 6. Luminous.
                                 7. Opaque.
                                      1. Mercury.
                                      2. Venus.
                                     3. Earth.
                                     4. Mars.
                      I. Primary.
                                      Jupiter.
                                     6. Saturn.
                                      7. Uranus.
                                     8. Neptune.
                                           1. Asteroids.
                      2. Minor Planets.
IV. THE PLANETS.
                                           2. Planetoids.
                      3. Satellites.
                                      1. Centrifugal.
                      4. Revolution.
                                      2. Centripetal.
                      5. Perihelion.
                      6. Aphelion.
                      7. Ascending nodes.
                      8. Descending nodes.
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9. Distance from sun.
                       10. Time to make revolution.
                                     1. Conjunction. 1. Inferior. 2. Superior.
IV. THE PLANETS. {
                      II. Velocity.
                       12. Axis.
                                      2. Quadrature.
                       13. Aspect.
                                      3. Opposition.
                                     4. Elongation.
           CHAPTER II.-PLANETS IN THEIR ORDER.
                              ( I. North.
                              2. South.
                   2. Latitude.—Parallels.
                   3. Longitude.-Meridians.

    Sensible.

                                 2. The Dip.
                   4. Horizon.
                                  3. Rational.
                                                1. Zenith.
                                 4. Poles.
                                                2. Nadir.
                                         1. Diurnal.
                   5. Circles of motion.
                                          2. Nocturnal.
                   6. Circles of perpetual apparition.
                   7. Circles of perpetual occultation.
                   8. Parallax.

    Ecliptic or Equinoctial.

                   9. Refraction.
                                                 Obliquity of Ecliptic.
                  10. Apparent motions of the 3. Vernal Équinox.
                    Sun and Stars from earth.
                                                 5. Right ascension.
I. THE EARTH.
                                                 Signs of Ecliptic.
                                                 7. Zodiac.
                                       1. Tropics. 2. Of Capricorn.
                                                    1. Of Cancer.
                  11. Day and night. 2. Polar circles. 1. Arctic. 2. Antarctic.
                                        3. Twilight.
                                       4. Dawn.
                                             1. Spring.
                                 1. Cause.
                  12. Seasons.
                                              2. Summer.
                                2. Names.
                                             3. Autumn.
                              ( 1. Frigid.
                                             4. Winter.
                             2. Temperate.
3. Torrid.
                  13. Zones.
                  14. Shape and size.

    Solar day.

                               2. Mean solar day.
                  15. Time.
                              3. Equation of time.
                               4. Sidereal year.
                              5. Tropical year.
                (1. Distance from earth (95,000,000 miles).
II. THE SUN.
                 2. Apparent diameter (852,900 miles).
```

(3. Figure (sphere).

```
4. The spots. { 1. Appearance. 2. Variability.
                  5. Rotation (25\frac{1}{3} days).
II. THE SUN.
                  6. Revolution.
                 7. Zodiacal light.
                     1. Perigee.
                     2. Apogee.
                     3. Diameter (2162 miles).
                     4. Phases.
                     5. Synodical period (29½ days).
                     6. Harvest moon.
                     7. The Polar regions.
                     8. Moonlight in winter.
                     9. Rotation (27 days).
                    10. Lunar orbit.
III. THE MOON.
                    11. Librations of moon,
                    12. Position of Lunar axis. 1. Copernicus.
                    13. Lunar mountains. 2. Height of mountains.
                                  J. Solar.
                    15. Eclipses.
                                   2. Lunar.
                                   1. Length (228,000 miles).
                    16. Shadow.
                                  2. Breadth (128 miles).
                                 1. Flood.
                    17. Tides.
                                2. Ebb.
                  1. Diameter (3000 miles).
                  2. Rotation (24 hours).
                                   1. Sidereal (88 days).
                  3. Revolution.
                                   2. Synodic (116 days).
IV. MERCURY.
                 4. Elongation (281°).
                  5. Light and heat.
                 6. Seasons.
                                1. Limits.
                 7. Transits.
                                2. Time of occurrence.
             1. Phases.
             2. Diameter (7510).
             3. Mountains.
             4. Rotation (23 hours).
V. VENUS.
                              1. Sidereal (2248 days).
             5. Revolution.
                              2. Synodic (584½ days).
             6. Seasons.
             7. Transits.
             8. Apparent motion.
             I. Phases.
             2. Apparent motions.
             3. Inclination.
VI. MARS. \ 4. Diameter (4300 miles).
             5. Rotation (241 hours).
                              1. Sidereal (687 days).
             6. Revolution.
                              ) 2. Synodic (780 days).
             7. Satellites.
                  1. Diameter (85,000).
                2. Rotation (10 hours nearly).
VII. JUPITER.
                                  1. Sidereal (4332 days).
                 3. Revolution.
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(2. Synodic (399 days).

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4. Oblateness (5000).
                   5. Velocity (5000 miles in minute).
VII. JUPITER.
                   6. Belts.
                                                         1. 2300 miles.
                                  1. Their Number.
                  7. Satellites.
                                                          2. 2070 miles.
                                  2. Their Diameters.
                                                          3. 3400 miles.
                   1. Inclination.
                                                          4. 2900 miles.
                   2. Rotation (101 hours).
                                    1. Sidereal (10,759 days, or, 29\frac{1}{2} years).
                   3. Revolution.
                                    2. Synodical (378 days).
                   4. Diameter (74,000).
                   5. Oblateness (7800).
                                 1. Interior.
                  6. Belts.
VIII. SATURN. {
                                 2. Anterior.
                  7. Rings.
                                 3. Rotation.
                                 4. Stability.
                                 5. Appearance.
                                   1. Mimas.
                                   2. Enceladus.

    Tethys.
    Dione.

                 8. Satellites.
                                   5. Rhea.
                                   6. Titan.
                                   7. Hyperion.
                                  8. Japetus.
                  1. Eccentricity (82,000,000 miles).
                  2. Inclination (461').
                  3. Diameter (33,247).
                  4. Rotation (unknown).
IX. URANUS.
                                   1. Sidereal (30,687 days).
                  5. Revolution.
                                    2. Synodic (369.65 days).
                                  I. Ariel.
                                  2. Umbriel.
                  6. Satellites.
                                   3. Titania.
                                  4. Oberon.
                  1. Eccentricity (24,000,000 miles).
                  2. Inclination (13°).
                  3. Diameter (37,000).
X. NEPTUNE.
                                   1. Sidereal (60,127 days).
                  4. Revolution.
                                   2. Synodic (367½ days).
                  5. Satellites.
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CHAPTER III.-MINOR PLANETS, COMETS, ETC.

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I. Average distance from sun (260,000,000).
2. Inclination of their orbits.
3. Eccentricity.
4. Largest (Pallas).
5. Brightest (Vestor).
6. Faintest (Atalanta).
7. Their natural attraction.
8. Affected motions.
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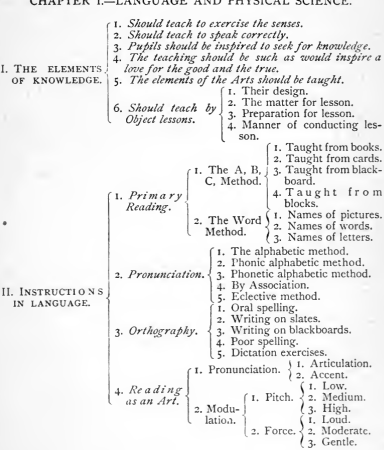
9. Their masses.

	(I. Parabolas.		
	2. Hyperbolas.		
	3. Elements.		
	4. Elliptic come	ts	
-		(From 4000 to 500	0)
	6. Their size.	(1 / 0/1/ 4000 10 300	٠).
II. COMETS.	7. Masses and	doncities	-
-	1		120,000,000 miles).
	8. Tails.	2. Halley's Com	
		3. Lexell's Come	i. . (aiv taila)
	o. Remarkable	4. Comet of 1774 5. Biela's Comet	4 (SIX talls).
	Comets.	5. Bleia's Comet	(Tail are land and 60
			11 (Tail 25° long and 6°
		wide).	
		7. Donati's Com	
			(Tail 100° long).
	(1. Meteors.) 1. Meteoric epoc	ens.
	1	2. Fire Balls.	
	(I	. Annual Parallax.	
		•	1. Sirius.
]		2. Regulus.
III. METEOR	S		3. Arcturus.
AND STARS	.] 2	. Magnitudes.	4. Whole number (109).
,		. Constellations.	5. Northern Constella-
		Star names.	tion.
		Star figures.	6. Zodiacal Constella-
		. Apparent places.	tion.
		Solar Nutation.	7. Southern Constella-
	1 .	Aberration.	tion.
		. Galaxy.	
		. Proper motion of	stars
		. Multiple stars.	Star S.
	1 ***	(A Orbit	te
	12	Binary. { 1. Orbit	nds
	112	. Constitution of st	ars
		Variable stars.	
		. Clusters.	
	(I. Distance.	. Clusters.	
	2. Elliptic.		
	3. Annular.		
	4. Spiral.		
	5. Planetary.	•	
IV. NEBULA.	6. Stellar.		
	7. Nebulous.		
	8. Irregular		
	9. Double No		
	[10. Variable 1	vebula.	

SECTION XXIII.

METHODS OF INSTRUCTION, OR THE ART OF TEACHING.

CHAPTER I.—LANGUAGE AND PHYSICAL SCIENCE.



```
I. Pure.
                                                              2. Orotund.
                                       2. Modu- 5 3. Qual- 1
                                                             3. Guttural.
                                         lation.
                                                             4. Aspirated.
                                                    ity.
                                       3. Expression.
                                                              Pectoral.
                                       4. Posture.
                                                              6. Tremulous.
                       4. Reading
                                       5. Gesture. (

    Prominent words.

                         as an Art.
                                                    2. Define words.
                                                     3. Define sentences.
                                                    4. Explain language.
                                       6. Analyze
                                                    5. Explain marks.
                                         Subject.
                                                    6. Bring out sentiment.
                                                    7. Give manner of de-
                                                       livery.
                                                    Tell why.

    Begin at verbs.

                                                2. Nouns.
                                                3. Adjectives.
                                  1. Parts of
                                                4. Adverbs.
                                                5. Pronouns.
                                    speech.
                                                Preposition.
                                                7. Conjunction.
                                                8. Interjection.
                       5. Gram-

    Use words.

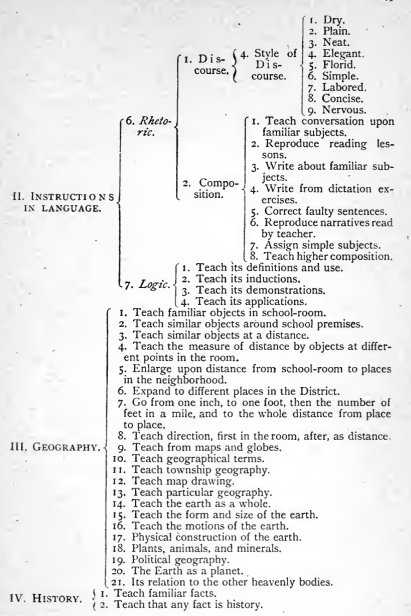
                         mar.
II. INSTRUCTIONS
                                                  2. Phrases.
                                                  3. Clauses.
  IN LANGUAGE.
                                                  4. Give subject.
                                  2. Build sen-
                                                  5. Give predicate.
                                    tences,

    Adjective.

                                                              2. Adverbial.
                                                  6. Ele-
                                                              3. Indepen-
                                                    ments.
                                                                dent.
                                                             4. Connectives.
                                                         1. Orations.
                                                         2. Lectures.
                                                         3. Essays.

    Prose.

                                                         4. Fictions.
                                                         5. Narratives.
                                                        6. Letters.
                                                          I. Epic.
                                                          2. Lyric.
                                                          3. Pastoral.
                                             2. Poetry.
                      6. Rheto- 1 1. Dis-
                                                          4. Didactic.
                                                          5. Dramatic.
                         ric.
                                   course.
                                                          6. Satires.
                                                           1. Purity.
                                                           2. Propriety.
                                                           3. Precision.
                                              3. Qualities
                                                           4. Perspicuity.
                                                of Dis-
                                                           5. Strength.
                                                course.
                                                           6. Euphony.
                                                           7. Harmony.
                                                           8. Unity.
```



- 3. Teach that facts compiled make history.
- 4. Have pupils repeat facts.
- 5. Teach strong facts.
- 6. Teach interesting facts. 7. Inspire a love for history.
- IV. HISTORY.
- 8. Then show how facts connected make up the continuous history of the country.
- 9. Don't dwell upon dates, except the very important.
- 10. Teach the relation existing between facts.
- Teach contemporaneous history.
- 12. Teach the philosophy of history.

CHAPTER II.—MATHEMATICS AND ART.

- 1. Teach to count; Blackboard exercises in counting marks, etc. 2. Teach to make figures.
 - 3. Teach to write numbers by fig-
- 4. Teach to read numbers.
- Teach to add numbers.
- 6. Teach to subtract numbers.
- 7. Teach to multiply numbers.8. Teach to divide numbers.
- Teach principles of Addition, Subtraction, etc.
- 10. Be thorough in teaching principles.
- 11. Teach the combination of num-
- 12. Teach practical problems in the four rules.
- Apply their knowledge to everyday business.
- 1. Teach the relation of numbers to numbers.
- 2. Teach the relation of numbers to fractions.
- 3. Teach the relation of fractions to numbers.
- 4. Teach the relation of fractions to fractions.
- 5. Teach factoring.
- 6. Teach Common Divisor.
- 7. Teach Common Multiple.
- 8. Drill thorough on these principles.
- I. Teach them orally.
- 3. Fractions. 2. They are only concrete numbers, the denominator naming the object.

1. Elementary.

2. Relation of

numbers.

1. ARITHMETIC.

	•
(3. The different kinds.
-	 The methods of operation. Teach the principles. Teach them practically, or written. Teach pupils to form problems em-
	5. Teach the principles.
	6. Teach them practically, or written.
	7 Teach pupils to form problems em-
[3. Fractions.]	bracing simple fractions.
	8. Give plenty of practical problems out-
	side of the book.
	9. Teach application of rules as de-
	rived from solutions.
}	
	I. Teach to write decimals.
	2. Be thorough on the place of point.
	3. Teach to read decimals.
	4. Teach to add decimals.
	5. Teach to subtract decimals.
	6. Teach to multiply decimals.
4. Decimals.	7. Teach to divide decimals.
7. 200	8. The principles.
	9. The application of decimals to Uni-
	ted States money.
	10. Their application to per cent., etc.
	11. Teach reduction to common frac-
	tions, and vice versa.
	12. Practical problems. § 1. Up.
	1. Reduction. 2. Down.
	2. Addition.
	3. Subtraction.
3. Denominate	4. Multiplication.
Numbers.	5. Division.
	6. Applications to every-day business.
	7. Principles of relation between dif-
	ferent tables.
1	1. Teach the relation between this, and
	Multiplication and Division.
	2. Apply relation of numbers.
O. Matto ana	3. Teach principles.
Proportion.	4. Make practical problems. [ness.
	5. Apply principles as proof of correct-
	6. Apply rules to solutions.
	(i. Teach the terms used.
1	2. Teach the principles.
	a. Loudi the principles.
7 Percent a a e	2 Teach the formulas
7. Percent age,	3. Teach the formulas.
7. Percent a g e, Interest, etc.	3. Teach the formulas. 4. Teach the applications. 7. Teach the solution of problems
7. Percent age, Interest, etc.	3. Teach the formulas.4. Teach the applications.5. Teach the solution of problems.
	 Teach the formulas. Teach the applications. Teach the solution of problems. Teach the application of rules.
	 Teach the formulas. Teach the applications. Teach the solution of problems. Teach the application of rules. The same as proportion.
8. Alligation.—	 3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion.
8. Alligation.—	 3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion.
8. Alligation.—	 3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion.
8. Alligation.—	 3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion.
8. Alligation.— 9. Progres- sion. 1. 2. 3. 4.	3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion. Teach quantities. Principles. Explain the terms. Application to 4. Last term.
8. Alligation.— 9. Progres- sion. 1. 2. 3. 4.	 3. Teach the formulas. 4. Teach the applications. 5. Teach the solution of problems. 6. Teach the application of rules. The same as proportion.

I. ARITHMETIC.

	() The principles
(10. In	volution. 2. Demonstrations.
I. ARITHMETIC.	volution. { I. Principles. 2. Demonstra- { I. Square Root. tions. } 2. Cube Root.
12. M	volution. { 1. The principles. 2. Demonstrations. 4. Principles. 2. Demonst ra- 1. Square Root. 1. Principles. 2. Cube Root. 4. Principles. 2. Terms. 3. Figures. 4. Applications.
ſ I. Teach	symbols.
2. Teach	the idea.
II. ALGEBRA. 3. Teach	the solution of problems.
II. ALGEBRA. II. ALGEBRA. II. Teach 3. Teach 4. Teach 5. Teach 6. Teach	equations.
5. Teach	the principles.
(v. Teach	oh the forms of figures
1. Ted	orems
III. GEOMETRY. 2 Prac	etical applications
III. GEOMETRY. { 1. Tea 2. The 3. Prac4. Den	constrations of problems.
1	t leach concention of letters
	2. Teach parts of letters.
IV. ART, PENMANSHIP.	2. Teach parts of letters. 3. Teach formation of letters. 4. Teach words. 5. Teach sentences.
	4. Teach words.
	5. Teach sentences.
[I. Form	straight lines.
	curved lines.
3. Make	forms from straight lines.
4. Make	forms from curved lines.
V. DRAWING, \ 5. Imitat	ion of objects.
o. Invent	iorms.
7. Copy	nictures of objects.
V. DRAWING. 4. Make 5. Imitat 6. Invent 7. Copy 1 8. Draw	real objects from memory.
(9. Diaw	ical objects from memory.

SECTION XXIV.

SCIENCE OF TEACHING, OR SCHOOL MANAGEMENT.

CHAPTER I.—SCHOOL GRADES, STUDIES, FURNITURE AND APPARATUS.

```
1. To concentrate teaching force.
                                              2. To lessen the expense of teach-
                                                 ing.

    To secure the greatest good.
    To facilitate labor.
    To promote good order.
    To stimulate pupils to excel.

                          1. Reasons for
                            grading.
                                              7. To provide higher instruction.8. To provide schools to educate
                                                 children at home.
I. SCHOOL GRADES.

    Union grade.
    Separate grades.

                         2. Manner of
                                           3. By central, high-school, and town-
                                              ship primaries.
                                                      1. Primary.
                                                     2. Intermediate.
                         3. Number of grades.
                                                      3. Grammar.
                                                      4. High school.
                                                 1. Grammar.
                              1. Language.
                                                2. Rhetoric.
                                                             (1. Higher Arithme-
                                               3. Logic.
                                                                 tic.
                               2. Physical Science.
                  1. High
                                                             2. Algebra.
                               3. Mathematical Science.
                   Schools.
                                                              3. Geometry.
                              4. Mental Science.
                                                               4. Trigonometry,
                               5. Moral Science.
                              6. Vocal Music,
                                   ocal Music,
1. Language.
2. Reading.
3. Elements of the Sciences.
                                                     2. Elements of Rhetoric.
II. SCHOOL
  STUDIES.
                  2. Grammar
                                                         (1. Arithmetic.
                    Schools.
                                   4. Mathematics.
                                                          2. Elements of Higher
                                    5. Penmanship.
                                                            Arithmetic.
                                   6. Drawing.
                                       (i. Elements of Geography.
                                        2. Language.
                 3. Intermediate.
                                        3. Elements of Arithmetic.
                                       4. Penmanship.
```

```
5. Drawing.
6. Reading.
                3. Intermediate.

    Geography.

                                     7. Spelling.
II. SCHOOL
                                                         2. Language.
                                1. Object teaching.
  STUDIES.
                                                         3. Composition.
                                 2. Oral teaching.
                   Primary.
                                                        4. Arithmetic.
                                 3. Reading.
                                4. Spelling.
                                   1. Number of desks.
                                   Size of desks.

    Arrangement of desks.
    Teacher's desk.

                      1. Desks.
                                   5. Ink table or desk.6. Kind of desks.
                                       (1. Position.
                      2. Platform.
                                        2. Size.
                                       3. Height.
                                        I. Size.
III. FURNITURE.
                      3. Blackboard.
                                       2. Position.
                      4. Clock.
                                       ( 3. Use.
                       5. Call bell.
                      Umbrella-stand.
                      7. Hat-rack.
                      8. Settees for visitors.
                      9. Chairs.
                     10. Brooms and Brushes.
                      I. Elementary chart.
                      2. Writing and drawing charts.
                      Numerical frames.
                      4. Square and Cubical blocks.
                      5. Globes.6. Outline maps and charts.
IV. APPARATUS.
                      7. Philosophical apparatus.
                      8. Cabinets.
                      9. Libraries.
                     10. Dictionary.
                     Bible.
                     12. Receptacle for these things.
```

CHAPTER II.—ORGANIZATION OF SCHOOL.

See the citizens with respect to school.

2. See your predecessor.

3. Have a first day's programme.

4. Temporary seating.5. Fix opening and closing time. I. TEMPORARY.

6. Fix recess hours.

7. Fix arrangement for privileges.

8. Regulate whispering.

9. Make regulations for exercise.

- 1. Fix the branches to be taught.
- 2. Fix the branches to be studied by individuals.
- 3. Arrange for the use of text books.
- Arrange for oral teaching.
- 5. Arrange for classification.
 - 6. Arrange a time for study.
 - Arrange a time for recitation. 8. Arrange a good programme.
 - 9. See what pupils to be admitted.
- 10. Fix the limits of the school.
- 11. Fix the length of the day.
- 12. Fix the length of the recess.
- 13. Fix the time for closing.
- 14. Arrange for calling and dismissing classes.
- 15. Arrange for granting special privileges.
- 16. Arrange for giving special aid to pupils.
- 17. Arrange for general business.
- 18. Arrange for exercise of discipline.

CHAPTER III.—EMPLOYMENT OF SCHOOL.

To gain knowledge.

2. For mental discipline.

2. Incentives to study.

3. Manner of study.

3. To stimulate pupils to aspirations for I. Object of study. the true and noble.

4. To create efficiency in pupils.

- Prizes.
 - 2. Merit marks.
 - 3. Emulation.
- 4. Fear of punishment.
- 5. Shame.6. Ridicule.
- - 7. Approval of teacher.8. Approval of parents.
 - 9. Approval of society.
- 10. To gain honorable positions in school and elsewhere.
- Desire for knowledge.
- 12. The hope of success in life.
 - Should have an object.
 - 2. Should notice facts.
 - 3. Should write down facts.
 - 4. Compare facts.
 - Classify facts.
 - 6. Should make a generalization of facts.
 - 7. Should learn to distinguish universal facts and principles.
- 8. Should seek for the particular principle.

II. PERMANENT.

I. STUDY.

	(9.	Should demonstrate the principles.
· ·	10:	Should begin at the elements.
-		Should pursue a logical order.
(2 M		Should study one thing at a time.
3. 1111		
		Should study to understand.
		Should review constantly.
	(15.	Converse about what you study.
I Course	(I. They	must have a desire to learn.
I. STUDY. {		must have a high ideal.
		must rely upon themselves.
l Cr	4. They	must persevere.
		must concentrate their mental
. (the	student. forces	5.
13. 2	6. They	must cultivate accuracy.
		must have patience.
,		must continue to the end.
•		must not be proud.
		. To estimate pupils' progress.
	2	. For pupils to express their knowl-
`		edge of the subject.
•	3	. To create self-confidence.
	(I. The Objects. \ 4	To fix facts in the mind.
		. For the teacher to illustrate.
	1 6	For the teacher to add new matter.
		To receive moral instructions.
	(8	. To acquire fluency of speech.
		1. A proper place.
		2. Necessary apparatus.
		3. Perfect order.
		4 Sufficient time
	2. Requisites necess	5. Close attention.
		6. Thorough knowledge of
II. RECITATION.		subject by the teacher.
III Itborring		7. Books for reference.
		1. By lecturing, or orally.
		2. By the conversational method.
		3. By the topical method.
		4. By the catechetical method.
4		5. The questions should be defi-
pits		, ·
<i>Y</i> •		nite.
.0		6. The questions should be adapt-
		ed to the capacity of the pupils.
1 A C.	3. Manner of con-	7. They should be logical.
100	ducting the rec-	8. They should be exhaustive.
A V	itation.	9. They should be concise.
, 5 Kg		10. They should be clear.
12. N.		
Cald B	A .	11. They should not be direct.
100	d)	12. They should be adapted to the
Q.C.A	- 5	subject.
6		13. They should be in proper lan-
7	1	guage.
120	6.0	14. The pupil should take a good
		position.
Town Alexander		r - same

.=	- 1	15. The what a	pupil should answer only
	,		answer should cover the
		whole	question.
		17. The	answer should be correct.
		18. The	answer should be logical.
			answer should be under-
	(a Manna of ann	stood.	amanuam abauld auta aba
	3. Manner of conducting the rec-		answer should suit the
	itation.	21. The	answer should be concise.
			answer should be founded
		on aut	
			answer may be in concert.
			answer may be written.
\	-	the pu	rs should be corrected by
		26. Erro	rs should be corrected by
II. RECITATION.		the tea	cher.
		` ∫ I.	Must study lesson.
- *			Must study the answer.
			Must study gracefulness
	1	Pupil.	of position.
		4.	Must cultivate a liking for nstruction.
	. Postana	(1	1. Must familiarize him-
	4. Prepara-		self with lesson.
	Recitation.		2. Arrange lesson into
٠.	· Itteration.		parts.
•			3. Prepare proper ques-
	12	By Teach-	tions.
		r.	{ 4. Arrange a plan of recitation.
[1	. Necessity for exer	cise.	5. Prepare illustrations.
	. Time for exercise		6. Prepare apparatus.
	. Proper place for e		7. Must prepare his per-
	. Manner of exercis		son to appear respect-
	. The teacher during		
	 The teacher to ex Gymnastics. 	ereise persi	Jilaliy.
(/	. Cymnastics.		

CHAPTER IV.-THE GOVERNMENT OF SCHOOL.

I. Duties of Pupils.

I. Duties of Pupils.

I. To themselves.
2. To one another.
3. To school property.
4. To the teacher.
5. To the school officers.
6. To the school.
7. To the visitors.
8. To the community.

	1. By injuring their prop-	
7	selves. 1. Against them- selves. 2. By injuring their person. 3. By neglecting to learn. 4. By bad manners. 5. By bad habits.	
- 7	6. By immorality. 1. Theft. 2. Destroying property. 3. Injuring persons. 4. Accusing falsely. 5. Enticing to wrong.	
	3. Against the final Destroying by accident. Property. 1. Destroying wilfully. [erty. 3. Aiding in destroying prop-	
II. OFFENCES OF PUPILS.	4. Against the Teacher. 2. Disrespect. 3. Conspiracy. 4. Destroying property. 5. Slandering. 6. Evil speaking.	
	5. Against the School. 3. Neglect to study. 4. Irregular attendance. 5. General wrongdoing. (1. Disturbing the peace.	
,	6. Against Society. 2. Trespassing. 3. Injuring property. 4. Rude and disrespectful treatment of people.	
	7. Against God. [1. Profanity. 2. Immoral conduct. 3. Vulgarity. 4. Disrespect for religion.	
	1. Approval of teacher. 2. Approval of parents.	
[1: Red	 a. Approval of society. b. Success in life. c. Gifts from teachers. d. Honorable position. 	
III. RETRIBUTION. III. RETRIBUTION. Repairing damage. Repairing damage. Reformance of duties. Forfeiture of privileges. Acknowledgment of offence. Repairing damage. Repairing damage. Repairing damage. Repairing damage. Repairing damage. Suspension.		
	8. Expulsion. 9. Scolding. 10. Sarcasm. 11. Personal indignities. 12. Torture.	

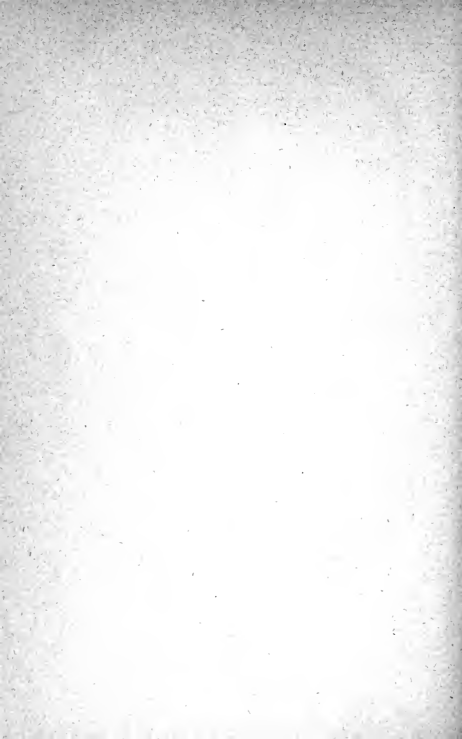
 Unsuitable accommodations. Unqualified teachers. 1. Means of 3. Bad man-agement. 2. Pupils not punished. 3. Work not inspected. disorder. 1. By punishing offenders. IV. LEGISLATION 2. By pardoning offenders. 2. Correcting dis-3. By teaching what is right. IN GENERAL. order. By enforcing claims of right. 5. By inspiring pupils to do right.

3. General Administration.

2. To choose kind of punishment.

3. To inflict punishment. CHAPTER V.—SCHOOL AUTHORITIES. 1. The family. I. THE SCHOOL OFFICERS. 2. The church. II. THE PEOPLE IN GENERAL 3. The community. 4. The State. I. Must have a pure motive. (1. Physically. 2. Must be well qualified. 2. Intellectually. 3. Morally. 4. Professionally. 3. Must have a proper idea of work. 4. Must have a knowledge of the human mind. 5. Must be proficient in educational means. 6. Must be thorough in the science of teaching. 7. Must be skilled in government. 8. Must be thorough in discipline. 9. Must understand the (1. Physical. 2. Intellectual. III. THE TEACHER. wants of pupils. 3. Moral. r. Should be a thorough scholar. 2. Should be a dignified gen-10. Must understand tleman or lady. his relation to the 3. Should make professional profession. improvement. 4. Should aid his fellowteachers. I. For the bodily health of pupils. 11. Must appreciate 2. For their intellectual growth. his responsibilities. 3. For their moral training.

4. For their habits.



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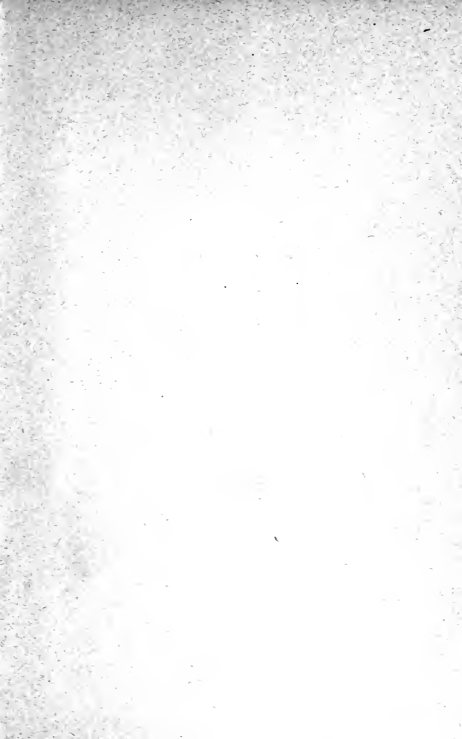
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